

NOVEMBER 1986

Amateur Radio JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA









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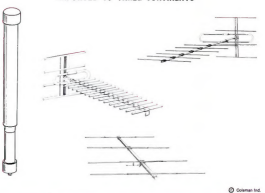


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Cover photograph features the Florence McKenzie Memorial Trophy, together with Jill VKASK ex-VK4VNK, (left) and Wendy VKARRO

Special Features

A Meeting with Jack ... by Bob Geeves Another RAAF Old Timer - Type 728 Trans mitter by Ted Roberts VK4OI Department of Communication - Packet Radio & Repeater Cross-linking Approval 4 Mayis & Ivor Stafford VK3KS & VK3XB Land & Sea Safari Precise Time Comparisons
Report on the FTAC Band Plan Paper
Peter Gamble VK3YRP

Schedule of Countries with which Australia has Reciprocal Licensing Arrangements 22 Second Adelaide Scouts, VK5BPA & Amateur Radio - in honour of JOTA by Peter Koen

UHF Television ...

Technical Features

AC/DC — a computer program for the C64 Computer by Joseph Ortuso VK7NJO 16 A Square Wave Generator - Part 1 by Ken Kimberley VK2PY Matching Impedance Formula by Dudley Stalker VK3KJ 3 Multiband End-Fed Inverted-Vee Aerial System Reprinted from Radio ZS ... RTTY Test Generator by Peter Gibson VK3AZI Try This - SWR Coupler Failure in FL21002 by Den Smith VK5LS Try This - Can't Hear the Monitor? by Eric Smith VK3CES ...

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ract to PO Bun 300. Candidale South, Vic. 3082, by the 20th day of the accord month pre-ceding publication. Note: Some months are a few days

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as the Official Journal by the Wireles removate country of the Universal Journal by the Win Institute of Australia, founded 1910, ISSN 0002 — 6 Registered Office: 3/105 Hewiton Road, Cauffeld Worth, 3161. Telephone: (03) 528 today.

SWR Coupler Failure in FL2100Z by Den Smith VK5LS Cen't Hear the Monitor? by Eric Smith - Can VHF UHF - an expanding world VK2 Mini Bulletin ... 58 VK3 WIA Notes ... VK4 WIA Notes 58

WIA News - General Manager ..

Catering for the RTTY enthusiast there is a fine project from another avid home brewer, who has a project from another avia name brewer, who has a shack which is a sight to behold. It contains 90 percent of all the 'goodies' that have been designed and built by Peter VK3AZL, a member of the Publications Committee. Computer orientated? This program with a

description of how it operates is a must for you.

Joseph VK7NJO, has produced an excellent
article of how to solve 10 options of AC and DC equations that every amateur forgets from time to Bob VK7K7, with members of his family

journeyed to the United Kingdom and caught up with Jack Sykes (refer p49 July AR). It is an interesting story and with AR at heart, Bob wrote about his visit to see Jack and came away with an unusual but true story that Jack would like to share with the readers of this magazine. For those contemplating travelling overseas, a

list of countries that have reciprocal licensing arrangements with Australia's administration should be of interest. One may find it on page 22. Other items of Interest in this months issue

spart from the regular columnists, include an equipment review on the FRG-8800 receiver, Know your Second Hand Equipment, the newer and most popular segment Technical Mailbox. (further queries are still required), an article on the WWII T28 transmitter and Jim VK3PC, has a Club Portrait on another Club. Jim, is looking for other clubs to portray and he may be contacted at

DEADLINE

All copy for inclusion in the January 1987 Issue of Amateur Radio, including regular columns and Hamads, must arrive at PO Box 300, Caulfield South, Vic. 3162, at the latest, by 9am, 10th November 1986

RUL RICE VESARP TECHNICAL EDITORS
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Earl Russell VK3RER *Members of Publications Smilliald Swoth Vir 3162

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Editor's Comment

A FUTURE FOR HOME- BREW?

There has been for many years an attitude towards building one's own amateur equipment that "it just ian't worth the trouble any more". We have heard such arguments for a long time now as:

"You can't get the right parts any more",
"Why build gear, perhaps taking years to
finish it, when you can earn enough to buy
commercial stuff in a few weeks?"
"You can't build anything that looks half as good (or works half as well) as the

commercial rig".
"The commercial equipment is so compact and/or versatile. How can you build anything so small or complex?

Many of these arguments seemed unbeatable until quite recently, but I would like to suggest that the climate is now changing. Let us not forget that the changing. Let us not forget that the Amateur Service is unique in that its individual operators are legally entitled to build their own radio equipment. All other services either depend on type-approved commercial products or employ their own engineers in their own dedicated workshoos. Most of us are not electronics engineers, but unlike operators in the other

services we have earned the right to homebrew by passing technical examinations which demonstrate at least the beginnings of competence to build equipment to meet our requirements. Like all rights, this could he last if we cease to demonstrate the need for it. It has been proposed in Canada, for example, that only the highest grade of amateur licence should carry the right to build one's own. The well-known saying "Use it or lose it!" applies here too.

How has the climate changed? One of the biogest factors is the major shift in exchange rates between Australia and the rest of the world over the last year or two. This has made imports much dearer, but the other side of the coin is that our exporters are now much more competitive. Not only does this mean that it's now more attractive to build here rather than buy from overseas, but Australian manufacturers are beginning to tackle the overseas markets in which hitherto we were over-priced. The August issue of "Electronics News" has a front-page story about the expansion of local industry. Development of products has doubled in four years. house" rather than imported technology is

coming up fast. It may not be long before we once again have a significant components industry. All of these factors are bound to "rub-off" into the amateur field, particularly since many of our "crofessional amateurs" are involved in this industrial expansion.

There was a recent proposal (by VK3XU. one of our more prolific home- brewers) that rrandbook", in which design and construction using locally available components should feature largely. We have had a number of letters indicating willingness to buy such a publication. Hopefully, before long, we may be able to assemble a team of technical authors to write it. Any offers? We may never reach the exalted standards of the ARRL or RSGB Handbooks, but it would be worth a try. Can we do it? Will there be a resurgence of amateur home-brewing? Maybe, right now, it's all starting to happen!

BIII Rice VK3ABP

Editor

WIA News GENERAL MANAGER

Critical to the effective operation of the Federal organisation of the Wireless

Institute of Australia is its full time manager. The Executive has recently reviewed that position, in the light of the changing requirements of the institute. It concluded

that as well as a need for the management of the business affairs of the institute, there was a technical aspect of the activities of the Federal Executive that also had to be met. An increasing number of matters involving the Department of

Communications and requests from membera require at least a technical

background. Accordingly, the Executive has decided to identify its full time manager as the General Manager of the Wireless Institute of Australia. The Radio Society of Great Britain gives the same title to its senior employee, a title that is consistent with the

Earl Russell VK3BER, has been appointed the first General Manager of the Institute, as well as its Secretary. Earl has been an amateur for 16 years.

qualification required

and has recently retired from a Governmental Department where he worked in the communications area for 33 years. He is eminently qualified for the position, having been acting as Business Manager for the last seven months, during the absence of Reg Macey.

The Federal Executive has recorded its gratitude to Reg Macey for his contribution to the Institute as Business Manager since August 1982, and wishes him a speedy recovery.

David Wardlaw VK3ADW Federal President

Matching Impedance Formula

The emphasis on matching of impedances. (transmitter to line, line to antenna), in modern times, has come mainly because of the need to protect expensive output transistors by achieving low SWR.

A fundamental principle, that maximum power in a load coincides with source and load impedance equality, has tended to become obscured. Since the principle is not immediately

obvious, recourse to mathematical analysis is required for its proof. In the following:

V is a voltage source R, is the source resistance R, is the load resistance



Since, to any current in the above configuration the source and load resistance are in series, we can imagine the source as being of zero resistance, and replace its resistance with an equivalent external resistance.



The voltage across R. is given by the voltage divider principle as



where V is the supply voltage. R. is constant, and we may take V as unity So the voltage across R, may be written as

Dudley Stalker VK3KJ 62 Hart Street, Colac, Vic. 3250

The power in R. is given by the usual V3/R, which in this case becomes



R2 + 2 R,R, + R, 2

To obtain a maximum for this expression, we differentiate it with respect to R, and equate the resulting expression to zero.

> $(R_c^2 + 2R_sR_L + R_L^2) - R_L (2R_s + 2R_L)$ (R.2 + 2 R.R. + R.3) 2

To equate this to zero, it is sufficient to equate the numerator to zero. This gives:

R2 + 2 RR + R2 - 2 RR - 2 R8 = 0

dR,

From which R_i^a - $R_i^a=0$ From which R_i^c - $R_i^a=0$ From which R_i^a = $R_i^a=0$ The maximum power in R_i^a therefore occurs

when R, and R, are equal.

We could, of course, write Z for R in the above working to give a more general expression.



DEPARTMENT OF COMMUNICATIONS

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Mr E Russel Wireless Institute of Australia CAULFIELD SOUTH VIC 3162

I refer to discussions at the Departments/finatitute federal essentiare meeting, bell on 19 August 1986. concerning packet executive meeting, held on 19 August 1986, concel radio, repeater cross-linking and other matters.

At the outset I would like to computation the Inetitute on its packet reside and the Inetitute of the packet reside and the Inetitute of the I greatly assisted the Department in its consideration of the constant of the co

I am pleased to advise that, from the date of this letter, both reached radio and remarker committees the property of the prop Ameter Service Operation is however subject to the condition of the condit

Additionally, noting the similarity between packet radio and STTT, I would advise that use of unattended operation and BTTT. I would notice that use of unattended operation and existent and advertised operation and existent and advertised operation and existent and advertised operation and existent and ex

Recognising that version "92" of the Tancouver packet protocol can not meet the identification requirements at justed watli an can not seek the identification requirements at spalated until updated version is released. the operations is prepared authorism of egg wardl 31 Narch 1887. sychorise use of eyze until 31 March 1987. It is enticipated that eyes on the vestion of the test and it is that eyes will be evaluable by this time and it is that eyze will sally comply with the [destitication understand.]

The Department will setherise the cross-linking of up to three repeters and lines. Cross-link of any makes of repeater of the process of the requirements.

In relation to the topic of 29 MML TH repeaters, I am pleased in reaction to the topic of 23 MRT. FR cepeaters, I am gloser-to confirm that the Department will permit this core of the confirm that the Department will permit this consecution. The use of Earth 15 manual to assess the confirmation of the Conf and the repeater licensees. operation. The use of legoryt by anarous and saxous representation operating in this band is also subofised. The stations operating in this band is also subofised. The properties would now be pleased to complete. Department would now be pleased to consider MIA band plan arrangements for repeater operation in the 29 MIS seatest band.

Four estitance to promise the information notified to the maker fractions of the common of the commo

Yours sincerely

Manager Regulatory Operations Branch Radio Frequency Division

Attachment A

PACRET BADIO

me leatenr Stations shall not use the pecket radio

- Maxteur stations utilizing "packet radio" must conform to the questal technical parameters and conditions applying to the husteur Service. (2)
- h "pecket" shall contain the originating stations ntification, that of the destination station and the tion transmitting (if different from the originating tion transmitting) (31
 - Anatour stations employing "packet" in an unattan operating configuration shall be fitted with: [4]
 - a timer to cause submeatic shut-down of the station transmitter after to minutes of uninterrupted transmission.
 - a fail-eafe facility to provent the station transmitter operating due to equipment maintain.
 - An amateur station shall not retransmit a "packet" eignal in any amateur hand that the originating station is not subsorized to use.
 - Amateur stations when utilizing the packet radia transmission mode shall not be commerced to the syltches belephone network.

IMPORTANT NOTES

- Any protocol may be used for "packet" transmission provided it meets the identification requirements extipulated in (3) shows.
- The use of store/forward packet techniques by stations in the Ameteur Service is permitted.
- Ambreur iconomes employing the pocket radio mode of transmission are reminded that they are perpensible for transmission are reminded that they are perpensible for this point is especially reminded to note if using rates forward "packet" cachniques on macteur bands about 20 70%. (0)
- Delow 10 MGs.

 Providing the conditions stipulated in (4) shows are net, sattern stations may operate in an unattended contiguent to when utilizing the packet radio contiguent machine. (0)
- Packet repeater stations must comply with the conditions applicable to repeater stations and thes conditions outlined shore. (2)

Attechmen

REPRATER CHOSS-LINKING GENERAL COMPLYTONS

- Repeater "cross-linking" errandoments must conform to the general technical parameters and conditions applying to the Amstewr Service. (1)
- (2) The repeater "link" shall not be used to permit an emateur station to be retrensmitted in a band it is not authorized to use.
- (3) Each "link" transmitter shall be fitted with;
 - a fail-made device to prevent operation due to (11)
 - a timer to cause automatic shut-down after 10 minutes of uninterrupted transmission. (1111)
- a facility to, when activated, transmit an identification call sign at least once every long at least once every
- Repeater stations shall not retransmit the only sign of the "linked" station or that of the "link". (5) The link transmitters shall only be activated, for other than identification surposes, when a freeling aleasing a present on any of the "linked" repetited auxilians.

INFORTANT NOTES

- (A) Cross-limking of up to three repeaters will be authorised.
- The conditions outlined in i 5 above also apply to all creative stations, with solit transmitting and receiving sites, which stills links. ffty
- (C) Only frage ies above 50 MBE will be authorised for the cross-links.
- (2)
- Applications to cross-link repeater stations should be forwarded to the State Remaper for approval. Each link transmitter may utilise the call sign of the station at which it is situated for the purposes of



A MULTIBAND END-FED INVERTED-VEE AERIAL SYSTEM

Written by Colin Dickman ZS6U Reprinted from RADIO ZS. August 1977 and co tributed to AR by James Crichton VK2XFC

The following article was originally printed in Radio ZS, January 1973, but was reprinted in August 1977 in response to popular requests by readers. It has been contributed to AR by James Crichton VK2XFC

It is not without good reason that end-fed aerials requiring tuners have fallen from favour to be replaced by systems using untuned transmission lines. Our transmitters and linears have enough knobs without adding an extra three or four to twiddle. Yet, by a judicious choice of wire length w

can produce a situation where the simplest of preset tuners can be used with them resulting in a compact, cheap, easily constructed multiband aerial system with certain advantages over the commonly multiband aerials.

Suspecting that, lying in obscurity amongst the many pieces at the bottom of the hat there were two which in partnership would emerge as a team deserving of a share of limelight, delved until out came the pair presented in this

article

CHOOSING THE TUNER A tuner is a coupling network between the low impedance output of the transmitter (Zot) and the impedance of the input to the antenna (Zia). It must perform one or both of the following:

(a) act as an impedance matching transformer
 (b) resonate the aerial system by cancelling any reactance present in Zia.

If Zia is complex, containing widely different amounts of reactance and resistance on each band, a complex tuner is required to cope with it. The less complex Zia, the simpler the tuner. in fact, if we can arrange to keep Zia always greater than Zot we can use L-networks of the step-up variety as depicted in Figure 1, requiring only two adjustments for each band. Both networks will perform the same function but only 1A is capable of suppressing harmonics so this is our obvious choice.

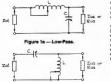


Figure 1b - High-Pees.

CHOOSING THE AERIAL LENGTH Figure 2, depicts the input characteristics of an

end fed aerial showing how the reactance resistance and the voltage change as the length is varied from 0 to 1 wavelength. The figure applies equally well if the wire length remains constant and the input frequency is varied, and can be extended indefinitely to the left for lengths exceeding one wavelength.

a) Random Lengths
If the length of the serial falls between the points O, A, B, C, D the input impedance Zia contains reactance as well as resistance either of which may be high or low depending on the length and the frequency. Clearly, Zia may be low on one band and high on another. Furthermore, the reactance may be capacitive (negative) on one band and inductive (positive) on another, resulting in severe detuning of the tuner's natural resonance in order to provide the required reactance of the opposite sign. Apart from the fact that at least three variab ments are required in the tuner; eg a pinetwork, the range of minimum to maximum inductance and capacitance must be large and tuning difficulties are likely at the lowest and highest frequencies. So much for random

b) Resonant Lengths
OA. OB. OC, OD are all resonant lengths

Inasmuch as the reactance is zero and Zia becomes a pure resistance which we shall call Ria. For OA and OC, Ria is very low and these lengths lend themselves only to odd-harmonic operation. On the other hand, lengths OB and OD, which are multiples of a half wavelength are suitable for all harmonics and Ria is a h resistance on all bands. Just what we need for our L-network.

From this, we could choose a wavelength on 80 metres which would be two halfwaves on 40, four on 20, six on 15 and eight on 10. But, by making our length a quarter-wave on 80 we can make our aerial half as long and since Ria will be in the same order as Zot

on 80 metres, we can arrange the switching in our L-network so that the aerial bypasses the network direct to the transmitter on that band. The length formula for an end-fed aerial is: 149.95 (n - 0.025)

Length =--metres ((MHz)

where n = number of half wavelengths. The length we require is one which will commodate four halfwayes on 10 metres. Taking t = 28.5 MHz then length = 149.95 (4 - .025)/28.5 = 20.91 metres. Although the wire will be a few percent too long at the lower frequencies, the reactance introduced is small

enough to be cancelled by the tuner without serious detuning effects. Having made a prudent choice of tuner and wire length, let us proceed to a practical design of this happy partnership.

DESIGNING THE UNETWORK

The behaviour of an end-fed harmonic aerial is

best understood in terms of transmission line theory. Any single wire parallel to ground forms a transmission line against ground with a characteristic impedance Zo = 138 log 2h/r where h = height of the wire above ground and r = radius of the conductor in the same units. Typically, for a wire radius of 0.6 mm and an ntenna height of 7.82 metres, Zo = 607 ohms Such a transmission line, although physically open circuit at the fer end, is in effect terminated by the equivalent of a resistance related to the power lost from the wire by

radiation. As with all transmission lines, this fictitious resistance reduces as the line is lengthened in terms of wavelength approaches infinity. For any line, resistance is repeated at the input end and is in fact our previously mentioned Ria. Measured with a bridge, the input resistance that can be expected is shown in Table 1

TABLE 1.

LENGTH OF WIRE WAVELENGTHS



network when matched between the output load impedance of the transmitter (Zot) and the input resistance of the serial wire (Ria). When Ria is very much greater than Zot, the equations for the circuit simplify to:

= √ Ria x Zot with which we find that inductance and capaci-

and

tance to use in our tuner on each band. Select the value for Zot arbitrarily as 52 ohms and find the value of Ria from Table 1. A typical set of results is shown in Table 2. It should be borne in mind that these results may be modified in practice by: a) stray capacitances and inductances in the tuner

b) reactance at the serial input.

After constructing the L-network, the actual value of Zot may not be 52 ohms as planned but somewhere between 35 and 75 ohms. This is of no consequence as the loading control of the transmitter is quite capable of matching any pure resistance over such a range.

CONSTRUCTING THE LINETWORK Figure 3 gives the inductor dimensions and

TABLE 2.

FREQ MHz	RIA OHMS	XL or Xo OHMS	LμH	CpF
3.7	80	0	0	0
7.075	2 800	380	8.6	60
14.2	1 700	297	3.3	38
21.3	1 200	250	1.8	31
28.6	900	216	1.2	26

ispoid of a practical Londwork for the 20.51 have been translated into turns. Figure 4 is the facetul diagram. The Fif chiefs is fincidated to facetul diagram. The Fif chiefs is fincidated to facetul diagram. The Fif chiefs is fincidated to surface, and the first chief chief



51/2	TPCM		
TURNS	BAND		
20 8 514 31/2	40 20 15 10		
Wire	0.9mm		



The tuning capacitor has the highest voltage across it on the 40 metre band where Ria is 2,800 ohms. Using the equation Epk = 1.4 \(\times \) Will it can be seen that the capacitor must withstand a peak voltage of about 1,500 volts when the transmitter output power is 400 when the

wavelength type is preferable to one with circular plates as it allows greater separation

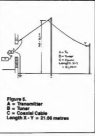
between the higher frequency settings.
The whole unit was built into a plastic box measuring 127 x 77 x 51 mm. There is no need to use a metal box, but if one is used, the coil should clear the metal by at least 25 mm on all

PUTTING UP THE AERIAL The size of wire is not critical, about 1.2 mm

diameter being typical. As a portion of the wire will be in the shack it is advisable to use an insulated variety. The conductor may be solid

or stranded.

Take a length of wire in excess of 21 metres, and attach an aerial insulator. Anchor to some suitable point and stretch the wire a little. Accurately measure off 20.91 metres and out.



A typical installation is shown in Figure 5 Although the aerial will load and perform well in almost any configuration, I have taken the advantage of the true inverted-Vee configuration (as distinct from the drooping dipole). Reference to long wire aerials in the usual literature will show that on 10 metras this configuration, also known as a "half Rhombic," can provide low-angle, vertically polarised, end-fire radiation with a gain of some 6 dB over a ground plane antenna. The aerial tends to become more omnidirectional as the frequency is lowered but radiation on all bands tends to be greater in the direction of the free end of the wire. Even on 80 metres this diminutive aerial performs as well as a 40.23 metre length dipole at the same virtual height, provided you have an effective ground system, but of course, there is nothing to stop you from making a double size ZS6U special using the information given to modify the inductor capacitor and switching accordingly. A pole is often unnecessary if you can find som higher than your antenna, such as a chimney to hold up the apex with nylon cord. This type of support may result in a sloping plane for the Vee, which is no disadvantage.

BEAMING TO DX

As an atternative to the inverted Vee, — if you are keen to beam your signal on 28 and 15 as well as 10, use an upward sloping configuration at an angle of about 30 degrees to the horizontal towards the desired direction. Or if you live in an apartment several storeys above ground, you can use a downward slope. For "book" and 21 metres of view with you.

SECURING THE AERIAL

At the shack end of the aerial you will need an anchor to take the strain. Use rylon cord with an egg insulator, securing the wire to the latter belore the last few metres drop into the shack through an air-brick, ventilator or whichever should start close to the entiry point and the transmitter should be close to the entiry point and the transmitter should be close to the should start close the should start clo

CALIBRATING THE L-NETWORK

Them is only one way to positively calibrase your Leebends to that it presents a pure resistance to your transmitter, and that is by your Leebends to the control of the co

BAND-CHANGING

You see all set. To change bands simply switch to the band required and set the capacitor to the band required and set the capacitor to the mark, remembering that the mark for 80 is the mark, remembering that the mark for 80 is will provide the correct loads for your transmitter turn-up and it should not be fiddled with. The SWH your measured might have been anything from 1.1 jineaning your puis resistance was the settler half or double the bridge resistance. No matter what the residing, Ignore it if your right possible the bridge resistance, No matter what the residing, Ignore it if your right possible the bridge resistance, No matter what the residing, Ignore it if your right possible the bridge resistance, No matter what the residing resistance, No matter what the residing resistance, No matter what the residing resistance, No matter what the residence is not resident to the residence in the

CONCLUSION

At the start, I hinted that this system has certain advantages, several of which have so far emerged in the text, such as a purely resistive load and no transmission line matching problems and losses. Obviously the aerial is cheap, is smaller than other aerials that include 90 metres and is an effective harmonic suppressor. Less obvious are the advantages in reception where not only does the system provide additional front end selectivity, but sensitivity as well. The latter derives from the fact that the effective capture area of the antenna remains fairly constant over its range whereas that of a trap dipole or vertical reduces in proportion to the square of the wavelength. This accounts for the lively receiver performance, particularly at the higher frequencies. RF in the shack? As reactance is absent, a field strength meter will show no greater stray RF than with conventional greater stray RF

antennas. This goes for BCI too.

I can take no credit for the well worn principles expounded here. But I hope that pulling my selected pair out of the hat will provide a popular alternative multibander for

the greater enjoyment of our hobby. Next month we will present a follow up article

The following article will provide a summary of this months article and will also expand some of the details.

A SQUARE WAVE GENERATOR Part One



By definition and modern day vernacular, it should be called a synthesiser however, in the

writer's opinion, this term is another of those horrible Americanisms which are creeping into our language, and therefore should be avoided where possible! There is certainly nothing synthetic about its performance. synthetic about its performance.
This unit was originally developed having a basic frequency resolution of 1 kHz. With this confliguration, the top reliable operating frequency was in the region of 3 MHz; to 2.999

Above here, "Lock" time increased and a small glitch of one digit appeared if and when the last two switches were set on 00. Notwith-

mined by the characteristic spread of the semiconductors and stray circuit capacitance. The next version, MK II had its resolution improved by a factor of 10, enabling the output to be sattable to 100 hertz resolution. This modification needed only two extra divider chips (4017) and a rotary switch, together with a little wiring around the switch, summing gate and VCO.

The reference frequency now being 50 hertz also necessitated an increase in the loop filter time constants.

Now Murphy dictates that "nothing can be gained for free" (not even lunchest) and that every improvement tends to introduce some adverse reaction, however slight. The main Ken Kimberley VK2PY 21 Nicoll Street, Lakemba, NSW, 2195

The generator about to be described uses the Phased Locked Loop (PLL) principle.

time. This was acceptable up to 1,9999 MHz and usable to 2,5000 MHz where our old friend. the alitch, was still evident. It is surmised that this spurious is due to timing problems in the 740-30

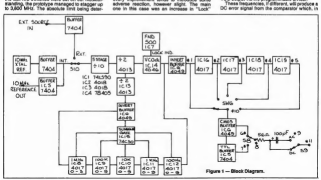
At this stage, the problem has been ignored and the frequency limits re-specified as 2.999 MHz (MK I), and 2.5000 MHz for the later version. Maybe, at a later date, a second 74C30 will be tried, or the board re-wired to take a 4068 hax NAND gate, which is more readily available

CHIP TYPE 4046

The hrain of this instrument is a CMOS IC, type 4046, which contains a zener diode, RC type VCO, two phase detectors and a source fol-lower, However, pnly the VCO and one comparator are used in this design.

PLL EXPLANATION

Before proceeding with the circuit description. a brief outline of this PLL system will be given Two divided down signals are presented to ins 3 and 14 of the 4048. One is derived from the reference source, and the other from the VCO output via the programmable divider.
These frequencies, if different, will produce a DC error signal from the comparator which, in



turn, Is fed to the VCO causing its frequency to he shifted until it locks with that of the reference

Perhaps a practical example will make the foregoing a little clearer Let the desired output be 1.5 MHz, therefore set the program switches to 15000. The following now takes place -Output from pin 4 of the VCO is divided by IC12. The resultant is then fed, via the summing gate (IC15) 74C30, to one half of the dual "flip floo" 4013 (IC13), where a further division (2) takes place, and thence to pin 3 of the from the 10 MHz source and is supplied at 50 hertz

The almost instantaneous reaction is for the comparator to produce an error signal which, being applied to the VCO, shifts Its frequency until the signals on plns 3 and 14 are identical In frequency and phase. Therefore, the signal at pin 4 must be 30 000 times 50 Hz. or in other words, 1.5000 MHz.

Similarly, changing the program to 01000 gives a total division of 2000 resulting in a

locked frequency of 100:000 kHz.

As the VCO is locked to the divided-down

must be similar. However, a little phase noise is normally present at the VCO output. How much is dependent upon the basic VCO stability and the time constant of the "Low Pass" filter in the error signal path, and is of little consequence in

this application GENERAL CIRCUIT DESCRIPTION

It will be easier to follow this description if reference is made to the block diagram, Figure

Whitst the 4046 was said to be the brain of this circuit, the heart must certainly he the reference oscillator, for this controls the overall stability, etc. There are several ways to go in this direction, some of the alternatives being dealt with below. The final choice is governed by one's personal preference, the intended use and/or cost

Let's look at some of them.

1. THE ULTIMATE

The constructor may choose the "Ovened Reference", which was described in an earlier paper 1 It could be built in and a buffered output provided so that the highly stable 10 MHz source would be available for external use. This design is technically superior, but it's cost may not be justified.

2 EXCELLENT

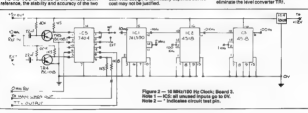
The choice here is to build the generalor mini oscillator and feed it externally from a "freestanding" ovened reference oscillator The results will be as per Reference 1 Cost will be greater due to the duplication of power supplies, cabinets etc. Convenience would suffer a little, due to the extra connecting cables etc

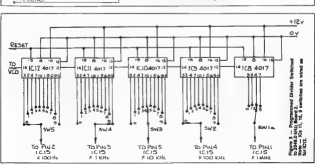
3. VERY GOOD

Forget the temperature control bit altogether and build a straight Colpitts oscillator using two transistors, Darlington configured. This design is cognisant of cost, whilst maintaining per-formance. It is considered that this procedure would be more than adequate for most amafourt.

SATISFACTORY

A gate-type crystal oscillator would perform adequately here and be quite economical as well. Suitable crystals are regularly advertised in the local magazines. Lower frequency crystals (4,000 MHz) are available and could prove very useful. One of these would enable the use of a CMOS device instead of a TTL and eliminate the level converter TR1.





Well readers, the choice is yours, you pay veni readers, the choice is yours, you pay your money and get only what you pay for. Fortunately, the constructional method em-ployed will permit a change from one to another alternative quite readily.

The author elected to use choice number one, mainly because of having already gone through the exercise of developing an "ovened oscillator" (See previous article). Hance, the remaining description is biased in this direc-

CLOCK DIVIDER

The buffered output from the reference goes, via IC5 (part 7404), to the five stage decade divider (IC1 74LS90, IC2 4518 and IC3 4518) through the internal/external switch. (See Fig-ure 2) Thus the 10 MHz reference has become 100 Hz at 5V CMOS levels.

PROGRAMMABLE DIVIDER

Attention must now be directed to the programmable divider (see Figure 3).

This is driven from pln 4 of the 4046 (IC14). It consists of five pre-settable counters type 4017 (IC8 through to IC12) all cascaded together and controlled by five non-shorting rotary switches wired to the appropriate divider pin connectors.

SUMMING GATE

The wipers of these switches are then directed to five inputs of a Hex NAND gate (IC15 74C30), and the unused gates are held high by a 3.9 kohm resistor connected to +12 volta (See Figure 3). The output pulse is taken from pin 8 and is then presented to pin 14 (IC6 4049) of the inverting buffer. The output from pin 15 is shunted in two directions, firstly to the reset inputs of the 4017s (pin 15) and secondly to the 4013 flip flop (pln 3).

DIVIDE BY TWO

The 4013 is used to convert the asymmetrical output of the programmable divider into a square wave signal with a mark space ratio of 1:1, being divided by two at the same time. When locked, the frequency at pin 1 ([C13] will

Naturally, the reference signal must also be 50 Hz, and this is taken care of by the other half of the 4013 ftip flop. TR1 converts the TTL level to 12 volts CMOS so that the IC13 may be toggled.

We now have two 50 Hz signals processed and ready for the phase comparator. section was discussed adequately in the early pert of this dissertation, hence the point will not e laboured further, except to mention the lock indicator. Pin 1 of IC14 goes high in acquisition of lock, which turns TR2 hard on. The appropriate LEDs in the FND 500 display (IC7) are driven from the emitter via three current sharing resistors. The current is set at 10 mA per segment

CUTPUT OPTIONS

A decision should now be made regarding the output options to be incorporated into the unit. (Refer Figure 1). There are many available, of which the constructor may choose any combination of those listed below:

1 Basic Range; ie frequency range from 2.5000 MHz down to 100 Hz. This is available from circuit "Test Pin" number *1. 2.259.99 kHz down to 10 Hz at pin *2. 3.25.999 kHz down to 1 Hz at pin *3. 4.2.5999 kHz down to 0.1 Hz at pin *4. 259.99 Hz down to 0.01 Hz at pin *5

o zowas Hz down to 0.01 Hz at pin *5.

6 Option 1 through to 5 available at pin *10.

7 CMOS level only at pin *6.

8 TTL level only at pin *7.

9 CMOS/TTL switchable at pin *0.

10 DC coupled at pin *8.

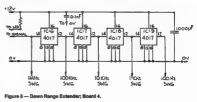
11 AC coupled at pin *8.

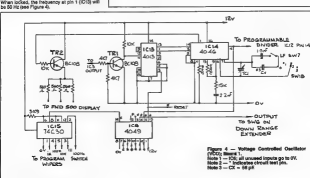
12 AC/DC coupled at pin *1.

Options 2, 3, 4, 5, and 8 require the use of a

down range extender. DOWN RANGE EXTENDER

This section (refer Figure 5), consists of up to lour decade counters (IC16 through to IC19) and are all type 4017. The exact number required depends on the range extension required.





If an asymmetrical output wave form is considered satisfactory, then two chips may be saved by using two only 4518 duals in lieu of the 4017s.

However, the author recommends the 4017s. and strongly suggests the fitting and wiring of all four sockets. This, plus the relevant pins, makes it a simple matter to add extra options at a later date

Stability is assisted by the use of high values of C in the feedback path, thus reducing to a minimum, frequency shifts caused by the reaction of transistor and power supply

variations, etc. The signal is lightly coupled into TR7 which ovides high gain and buffering, thence to TR8 for shaping to drive Board Three.

FREQUENCY RANGE AND RESOLUTION 100 Hz-2 5000 MHz in 100 Hz MHz 100 kHz

OUTPILY

10 Hz-250 00 kHz in 10 kHz 1 Hz-25.000 kHz in 1 Hz steps.

10 kHz 0.1 Hz-2.5000 kHz in 0.1 Hz 100 Hz 0.01 Hz-250.00 Hz in 0.01 Hz

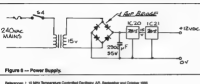
SPECIFICATIONS

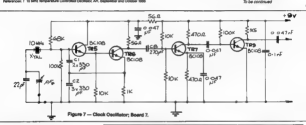
whichable from TTL to 12 volts CMOS levels. Switchable from DC to AC coupled. CHESTISMAN BYANK ITY Dependent on crystal oscillator used. Can be better than 0.01 PPM (per day) if using the

ovened option, whilst a simple gate type will provide stabilities in the order of a few parts per This completes the description of the theory of operation and the circuit of the generator, Part

two of this article will describe the construction and testing of the complete unit.

To be continued





POWER SUPPLY This is a comparatively simple circuit (see

Figure 6), and follows convention. 240 volts "mains" supply is fed via a fuse and SPST toggle switch to a 240/15 volt power transformer (Catalogue No M2155). Output from the 15 voit secondary is fed to a

one amp bridge rectifier. Adequate filtering is provided by a 3000 uF can-type electrolytic capacitor. Two voltage regulators are used, connected in series. The 15 volt source is derived from

IC20 (7815) and the 12 volt from IC21 (7812). The two were connected in this way to improve the 12 volt regulation

CRYSTAL CLOCK OSCILLATOR This will be a 10 MHz crystal oscillator of some

description. For those of you who have not read my previous article on crystal oscillators. or who choose to use an unovened oscillator, a brief description of a suitable type will be presented here. In fact, the unit was initially built, set up and tested using such a clock. This board is designated as number five and is built onto a "Plug-in IC Board" Catalogue No H5610 Refer Figure 7 for the circuit diagram.

It uses four type BC108s, or similar, transistors. TR5 and TR6 are used for the oscillator proper Darlington configuration is used as better stability is obtainable with this circuit

FLORENCE McKENZIE MEMORIAL TROPHY

Mavis and Ivor Stafford VK3KS and VK3XB 16 Byron Street, Box Hill South, Vic. 3128

Hamming it up on the Airwaves written by Jo Wiles, appeared in the magazine New idea. This was a story arising from interviews with Margaret VK3DML, Mavis VK3KS and Kim VK3CYL, who had narrated to Jo their experiences in amateur ritatio.

in October 1983, an article,

So appealing did Jo make this article that some 40 interested ladies wrote to the Secretary of ALARA, Jenny Warrington VKSANW, requesting further Jentry Warmington VKS-MAW, Requisissing turning information as to how they could also state up the hobby. Jill Keals adopted a different course, approaching the proprietor of a radio shop in Nambour, Dusensland. She was directed to inquire from a local ametisor who in turn supposted that she should contact Wendy Direct VM-RSQ This was done. Wendy othered to coach Jill for the Novice Licence and in due course Jill obtained the call sign VK4VNK.

The ALARA Contest of 1984 featured for the first time the Florence McKenzle Memorial Trophy which used been presented to ALARA by the

now offered as the Award to the Australian YL novice operator gaining the highest CW score in the Contest. Jill scored 162 points and was awarded the trophy. As the trophy is large, and forwarding it would

have been very expensive, it had been decided that a certificate nearing a photograph of the trophy would be sent instead. Jill nevertheless retains the honour of being the first Australian YL. novice to win the trophy and to have her name engraved on it. Thanks to further coaching from

engraved on it. Thunks to further coaching from Wendy, Jill is now VKA-SK. In 1985, unfortunately no YL novice entered for the trophy, but it is hoped that the 1986 ALARA Combast which takes place on November 8, will see a number of Australian YL novice operators competing for this magnificent award. It will be on

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RTTY TEST GENERATOR

This article describes a hardware based RTTY test generator which is capable of generating a number of preprogrammed fixed messages or a continuous stream of single characters. It can generate

either ASCII or Baudot and speeds. INTRODUCTION

As described in a previous article, see Amateus Radio April 1986, I decided that I would like to be able to decode the many RTTY signals that can be heard across the HF bands.

with a wide range of shifts

In due course, a rather sophisticated, (an alternative description is over- complicated) decoder offering many options had been de-signed and was just about finished. At this point the problem of testing it was considered. The obvious alternatives were to either use offair signals with the attendant distortions, interference and doubt that it may not be a valid code anyway or to build a test generator that would produce a predictable output. The latter

CIRCUIT DESCRIPTION

The heart of the circuit is a Universal Asy chronous Receiver/Transmitter (UART short). Only the transmitter portion is used here to convert from a parallel data input to a serial data stream output. The output data rate is determined by a variable frequency clock nerator that drives the appropriate input on

the UART. The parallel data is generated either by a ROM or a group of up to eight switches. If the FOM IS S lected, a continuously receating message of 64 characters is generated. The length was arbitrarily selected as being a length was arbitrarily selected as being a convenient length that would contain quick brown fax, etc."

The ROM used is a 2716 which will store a um of 2049 characters. The data stored in the ROM can be arranged in a number of ways; ie either as a large number of short messages or a small number of long messages up to the capacity limit of the ROM to my case. I have chosen a message length of 64 charac ters which then allows me to have a total of 32 different messages. If the switches are selec-ted instead of the ROM, a continuous stream of characters as defined by the switch setting will be sent. Since the data path is a total of eight bits wide both ASCII data (seven bits) or Baudot (five bits) can be easily handled. Also connected across the eight data lines to the UART is an octal buffer that drives eight LEDs. The LEDs allow the data input to the UART to he monitored

The senal data stream from the UART drives he logic input of an XR2206 function generator IC. The logic level input causes either of two

Peter Gibson VX3AZt 9 Coombah Court, Mooroolbark, Vic. 3138

timing networks to be selected, so generating one of two tones, depending on the logic state

DETAILED CIRCUIT DESCRIPTION

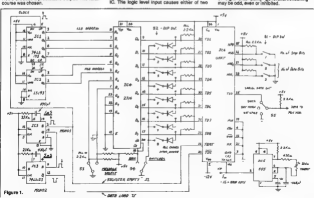
1. The UART The UART is a very versatile, widely used integrated circuit which provides a program-mable interface between an asynchronous serial data channel and a parallel data channed

The transmitter section converts parallel data into a serial word which includes start hit. data, parity brts (if selected) and stop bit/s. The receiver converts a serial data stream of the same format as that being transmitted into a parallel word whilet automatically checking start bit, parity (if selected) and stop bit/s in addition to the parallel data bus lines, a

number of control and status lines are available to monitor the state of the circuit and control it All UARTs of the type used in the circuit to be described are functionally interchangeable although some features, such as power supply requirements, vary. Some of the UART pro-grammable characteristics are as follows.

 It can operate full or half duplex, transmitting and receiving simultaneously at different Baud rates.

The word length may be five, six, seven or eight bits; parity generation/checking may be odd, even or inhibited.



 The number of stop bits may be either one or two with 1.5 bits automatically selected when transmitting five bit code.

The shove description shows that the UAPT can form the basis of a versatile last generator that can generate a wide variety of serial data formats including the common five bit Baudol codes and seven bit ASCII, depending on the

parallel data available.

2. Serial Deta Generator

The serial data generator (see Figure 1), takes a parallel data word up to eight bits wide and converts it into 2 serial data stream at a rate determined by a variable clock generator.
Two, four bit counters (IC1 and IC2) are

Two, four bit counters (ICT and ICS) are connected in sense to form an epit bit counter of which as bits are used. This length counter of which as bits are used. This length counter of which as bits are used. This length counter of the sense of the sen

The address counter is clocked by the UART transmitter buffer empty again. This positive point algorithm to the properties of the properties point algorithm to the properties of the properties point algorithm to the properties of the properties clocks a one microscoond delay monostable (kg IG3, After the obles), which is allow the new data time to settle at the UART paraflet injust, a second monostable fires of this mono injust, and the properties of the properties transmitter data load" injust of the UART transmitter data load" injust of the UART which loads the next character to be

transmitted
The data lines from the massage ROM drive

the parallel fransmitter data inputs of the UART (ICG). Each of the data lines is connected to +5 volts through a pull-up resistor and, through a dicks and switch (S2/1 to S2/8), to a common line which can be selectively grounded via switch (S4/1. This switch allows atther the nesses of CM or the group of DIP switches to UART input.

The transmitter clock oscillator (IC5) is the common 555 operating as an astable oscillator. It generates a square wave signal at a frequency of 16 times the output Baud rate, that is, at 50 Baud it is 800 Hz. The clock frequency is adjusted by a 20 kohm, 15 turn timpos.

A set of three switches (\$1/1 to \$1/3) are connected to the UART to select the number of data bits and stop bits Lines NDB1 (Pin 38) and NDB2 (Pin 37) are used to select the number of data bits needed. Line NSB (Pin 38) select the number of stop bits needed. Table 1 behave are sufficient or sufficient particular.

NDB1 (Pin 38)	NDB2 (Pin 37)	Bite/Cher	NGB (Pin 36)	Dtup 8Hn
L	H	5 6 7	L	1 2
Н	н	8		

Note that when five data bits are selected, the number of stop bits is set to 1.5 (as necessary for Baudot). Therefore, by appropriate selection of the

above switches and provision of suitable parallel data, either standard Baudot or ASCII formats may be transmitted Two other lines are used to select the parity

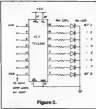
Two other lines are used to select the parity options. NPB (Pin 35) selects parity on or off and POE (Pin 39) selects odd/even parity. In

this case, NPB is held high thereby turning parity off.

painty or.

The serial data appears on line TSO (Pin 25).

A high level corresponds to "mark" and a low level corresponds to "space. The serial data drives the logic input of the XR 2206 function generator through a three position switch (SS) generator through a three position switch (SS) quantitator through a three position switch (SS) function generator through a time of fund high or low logic series to the data line of fund high or low logic series to the data line of fund fund to the mark and space frequencies to be accurately set.



3. Data Monitor An octal buffer driving eight LEDs is used to monitor the data being sent. (See Figure 2). Each of the eight inputs to a 74LS241 octal buffer is connected to the eight data inputs to the UART. The buffer outputs drive LEDs through appropriate current limiting resistors. The LEDs in my case consisted of a LED bar display which was a way of getting the eight diodes in a convenient package. Any collection of eight LEDs will do the job.

of eight LEDs will do the job.

This monitor is not absolutely necessary and falls into the "it would be nice" category it just makes sure that the data being seen by the

makes sure that the data being seen by the UART is what you think it should be 4. FSK Oscillator The XR2206 function generator iC is a very

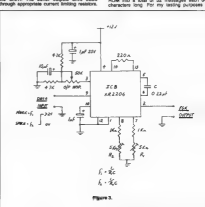
very very large of the product of the control of th

either of two frequencies corresponding to the state of the input logic signal. The timing capacitor is connected between pins five and six. The timing resistors go between pins seven or eight and ground. The relationship between these component values is simply:

The maximum amplitude of the output signal is inversely proportional to the value of the resistor connected to pin three. For a sine wave, the amplitude is about 80 mV per Therefore, a value of 50 k would produce a sinusoidal signal of about six volts Peak-to-Peak.

5. EPROM Contents

As described above, this circuit has divided the ROM into a total of 32 messages each 84 characters long. For my testing purposes I



have only put data into the first two message locations. The first message that extends from Hex addresses 00 to 3F produces the usual "Quick Brown Fox — etc" on one line followed by numbers 0 to 9 and some punctuation on the next. The other message consists of a line of "RYs." I figured that I could use the switches to test anything missed out with these tests. Table 2 gives the complete address/data list in Hex format for both of these messages.

TABLE	E.				
MESSA	GE 1		-	MESSA	GE 2
Charac- ter	Hex Ad- dress	Hex Data	Charac- tor	Hex Ad- dress	Hex Deta
THEAGUICKCE BABROWNAFOXCUMPEDECE E E E SPACERRO 123456789 . ?FERRS SPACERRO 39AFCRRO 123456789 . ?FERRS	00102030450007809ABC00EF10112341566171899ABC00EF20222245627289ABC00EF203333333333333333333333333333333333	11411477766EF440A813C640D81D4887C669648EF513C404141044231154868B81171216401576681C88288F		401424344546748444840444505525345555758954850DEF0002806665788848C0EF7772777777777777777777777777777777777	0206A15A15A15A15A15A15A15A15A15A15A15A15A15A

As stated previously, some re-arrangement of the circuit will allow longer messages to be generated up to the capacity limit of the ROM.

CONSTRUCTION

Because the circuit was built as a source of test signals for the decoder, no particular effort was put into the design of neat circuit boards or layouts. Figure 4 shows the form of construction and layout used. It is not a thing of beauty and that is the best side; but it does work

As can be seen, the circuit was built on a piece of vero-board using a number of wiring techniques ranging from conventional verowiring, point-to-point wiring using wire wrap and ribbon cable where the addresses or data had to be moved.

COMPONENTS

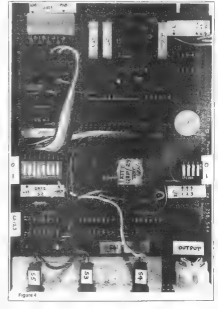
There are no particularly special components

used in this circuit. The counter and monos may be either 74LS series TTL or even suitable CMOS equivalent. The octal buffer should be capable of providing up to 10 mA to drive each LED. The LEDs may either be one of the bar displays or a row of conventional LEDs which

Brody (B. Samular The switches S2 (data group) and S1 (UART program) are eight-way and four-way DIP switches respectively. They were available and took up less room than ordinary toggles. Switches S3, S4, and S5 are conventional

toggres. The ROM is a 2716 EPROM which is relatively easy to get and inexpensive. It is also relatively easy to find someone who can program and/or erase them for you if you can't do it yourself. The UARTs come under a variety of names

depending on manufacturer. The two that I have used are the MM5303 from National and



the TR 1865 from Western Digital. Other similar devices are the 6402 and the AY-3-1015 One significant difference between some of these devices is in the number of power supply voltages required All require +5 volts but some require -12 volts as well

Note that if comparing information on different devices, quite offers a given pin sidentified by different abbreviated names. This is no problem since a comparison of the full data (if avelable) shows that the manufacturers have given the same physical function different names.

ALIGNMENT

The alignment of this circuit is quite straight forward although the use of a frequency counter is assumed.

Connect the counter to the FSK costillator output and set S5 to "Set Space". Adjust the potentiometer connected to pin 8 for the correct space frequency. Set S5 to "Set Mark" and adjust the potentiometer connected to pin 7 for the correct mark frequency. The deserted output level can be adjusted using either a melar or oscilloscope across the output. Now set S5 to "Data" for correct operation.

TIDY PACKAGE

The International Telecommunication Union has entrusted the promotion and printing oil morethly Telecommunication Journal, together with canvessing for and management of advertising to Horizon House-Microwave Inc. of Massachusetts, USA

The Telecommunication Journal began

The Tale-communication Journal began The Tale-communication Journal began to the tale of the tale of the touding of the International Telegraph Union, which in 1932 became the International Telecommunication Union It is published in three separate editions English, French and Spanish. The journal reports on the work of the ITU and The Journal reports on the work of the ITU and and systems. Transfer the counter probe to the test point connected to the UART transmit clock fine (pin 40). The frequency should be precisely 16 times the desired Baud rate; is for 50 Baud, the clock frequency should be 800 Hz.

clock frequency should be 800 Hz.

The UART should now be configured for the wanted number of data and stop bits using switches 1, 2, and 3 of DIP switch S1 as per

Table 1 in the circuit description.

The last step is to ensure that UART is properly clocking the address counter. If the data monitor is being used, switch S4 to "ROM" and watch the data change as the ROM addresses change.

Operating the message selector switch S3 will cause the message data to change although this can be a little difficult to see depending on the messages in ROM. With the two that I have, it is guite easy. Lastly, operate S4 to the "Switches" position and set up the desured code on the DIP switch S2 and ensure that the chair monitor agrees with the evilicit had the data monitor agrees with the evilicit.

That completes the alignment. The unit should now be ready to use.

SKY CHANNEL

Australia's domestic satellite, AUSSAT, will be used for a new video and audio entertainment and information service. The service will beam material to hotels, licensed clubs and other similar outliefs.

Called Sty Channel, and using a 30 wat AUSSAT transport. It is expected to serve 3000 three-metre dishes to be one of the largest private installations of its kind if if its warm.

The millimakini target sudence of the million people a week will see a mix of programs provide and the server of the million of the million



The Polonia ARC, VK3CRP, was recently granted permission by DOC to use the special call sign, VI3PVA, on all amateur bands despite the novice setting. The special call sign was granted to

The special call sign was granted to commences the Australian void of Opes John Paul II, this month, hence the suffix PVA — Papal Vell Australia.

The special call sign will be operational from Cotober 10 December 1

A commemorative OSL card will be forwarded through the bursate to all stations that contact VISPVA during this period.

Electronics Today

November

Automotive electronics
Reports from the Montroal SW convention
What the ERS-1 satellite means for Australia
First Mitsubishi cellular radio car phone reviewed
Holographic images of the future
Buyers' guide to printers
Build a whopping big 300 W switch mode power supply

eti

News Digest * Product News * Hi-fi * Foatures

This program performs equations for solving most AC/DC problems in the shack.

If you want to find reactance, resistance, pov frequency, etc and your head forgets the formulas, as many of us do, then this program can make life easier

The program is very easy to use and when it Ine program is very easy to use and wish it is run, the first thing on the screen is a menu giving a choice of 10 options, listed from 1 to 10. After the choice has been made with the entry of a particular number, a sub-menu will display the most common equations available for that particular choice.

```
AC/DC
    MENU
```

```
H....resistance or impedance
M. . . . smpere
M....vol tage
```

₫....power W. . . . Frequency

M...,reactance H....energy & Q factor M....charge & energy

M...transformers enter number seems

Each of these equations are again numbered and a choice is made for the appropriate one. At this point, it is necessary to simply answer the first and second prompt with the right value and the result will be printed at the bottom of the screen. Following is a pictorial example as

all of this may sound confusing. Suppose N.4 (POWER) is chosen from the menu, a sub-menu will appear giving a choice five of the most common equations for POWER:

```
1. P = E2/R
2. P = E<sup>3</sup>/Z
3. P = E x I
4. P = E<sup>2</sup> x R
```

5. P = 12 x Z Next, choose N.3 (P = E x L). As soon as number 3 is pressed the screen will again clear and a new screen displays the equation number, together with the actual equation chosen, and asks for the first value — in this

case VOLTAGE?. . . just enter 240. Now, a second value is asked for, AMPERE. ...input .5. When the RETURN is pressed, the answer is printed: POWER =

At the end of each equation there is a choice to continue the same sort of equations by pressing -Y- for yes or -N- for not If -N- is chosen then you are asked if you want to -E- EXIT to

the main manu or -O- Quit the program. Following are some explanations of how the program works:

The first two pokes in line 5 set the border and screen colour (53280.13) and (53281.3). At the moment the (x) value is set for a monochrome monitor, but this can be changed to the right value for the particular monitor in use as this is

very much a matter of personal choice. Still in line 5, the print statement sets the colour of the characters - black in this case.

(Lines 10 through 90 prints my own logo which I consider to be very much part of the program, but it can be left out if your fingers are not as nimble as mine). The main menu begins at line 100 through to

Line 185 is the input line which waits for the

input of your choice (alphanumeric).

Line 190 converts the alphanumeric string variable to a numeric one (VAL(C\$)). The reason for this conversion is to create a full error-free input routine in line 195, so that if the entry is less than one or greater than 10, or is not a numeric one, the menu will remain on the screen unaltered until the right number is

entered There has been the same error-free routine placed at each end of the sub-menu, but with a difference: instead of using the input statement as in line 185, to allow the input of your choice, this time the GET statement is used. This eliminated the need to press RETURN after

making a choice and also does not give the usual flashing cursor, which can frequently be distracting.

In line 200, it can be seen that each main module starts at line 1000 with intervals of 1000, through line 10000. Line 999, with increments of 1000, has REM statements.

included to make program analysis eas From the previous example. N 4 was chosen from the main menu. Now let us examine the program from line 4000

Line 3999 starts the beginning of the POWER module. Line 4000 clears the screen.

Line 4005 contains two gosubs which are instructions to go to line 20041 and print whatever is in that line, and the same for gosub 20450. It may be noticed that a lot of

Instructions in the program are devoted purely to the cosmetic side, as I believe in not only delivering the result, but on how it is delivered
Line 4010 through to line 4050 prints the submenu for POWER.

Line 4060 has another gosub, this time to line 20510. Line 20510 prints a line dividing the submenu to the bottom half of the screen and it prints. ENTER NUMBER.

Line 20515 waits for the input with the GET Line 20517 converts the alphanumeric string

into a numeric one only. Line 20520 tells the computer to go back to line 4070

Line 4070 is a very important one as it tells the computer to accept only an entry of 1 to 5 (if C1 < 1 or C1 > 5) then 4000. Line 4080 tells the computer that, if C1 = 1

then go to 4200, if C1 = 2 then go to 4300, etc, in the example, equation N.3 was chosen

from the sub-menu, so if C1 = 3 then go to Line 4510 prints the equation chosen: P = E

Line 4520 asks for the value of the voltage -Line 4530 asks for the value of ampere = 1.

Line 4540 is the one that actually performs the equation: $P = E \times L$. Line 4550 prints P. The routine for E x L ends the last statement

in line 4580. After P has been printed, the program jumps to line 20000 and from this line through line 20030 are the routines which give a choice to

All the other modules in the program are constructed very much the same way, using higher line number increments and symmetry to enable one to augment the program with some other equations

All of the subroutines are nasted at the end of the program beginning at line 20000.

As many people still prefer the old imperial system of measuring, included in the frequency module (choice 5 from the main menu) is a routine which gives the operator a choice of finding frequency or wavelength in either feet or metres.

This program will run on any machine using Basic as long as the formatting side is kept in mind Some computers use A for eponentiation instead of 1.

.F-VOLTAGE . . . P-POHER* | PRINT* 2-IMPEDANCE*

```
5 PORE53206: 13:PORE53251; 3:PRINT"...."
16 PORT=17048:PRINT"CH"; INEXT
15 PORT=1703:PRINT"BEN "; INEXT
26 PORT=1703:PRINT"BEN "; INEXT
18 FORLY CONTROL AFFORCEMENT (ALCOHOL)

29 FORLY CONTROL AFFORCEMENT (ALCOHOL)

29 FORLY CONTROL AFFORCEMENT (ALCOHOL)

20 FORLY CONTROL (ALCOHOL)

20 FORLY CONTR
```

```
148 PHINT'S WHE...FREGUDE'S
145 PRILET'S WHE...REACTIONES
155 PRILET'S WHE...BURNEY & STACTOR'S
155 PRILET'S WHE...CHARGE & PICKOT'S
155 PRILET'S WHE...CHARGE & PICKOT'S
165 PRILET'S WHE...TOWNEY ON KES' 1000
165 PRILET'S WILKE,..TOWNEY ON KES' 1000
165 SIRVEYT'S CRITER NAMES WHIS'S
165 PRILET'S SITTER NAMES WHIS'S
165 PRILET'S
165
          ISB LETT-VALUE
                     195 IFCCI OR CYLE THEREIS
          195 SECT ON C) 16 THUTLE
288 OH C SOTO 1968,2666,3868,4986,5696,7898,8886,9988,16988
999 RDH 3XXXX RESISTANCE/INFEDENCE REXES
799 ROI SIERA RESISTANCE/INTERCOVER ZEIZZ
1800 CHONTY,
18
```

1858 CH CI SOTO 1269, 1389, 1488-1580-1688 1266 0001026645

1214 5251224828-00117598-- 5 (186 2248 COSUBEZBORS GUSURZENTR: GOTOJBOR 2388 COSUBEZBORS 2318 GOSUBZBORS, PRINTIME: (PER)1.70 2328 INPUT'ME FOREX'IP 2338 INPUT'ME REGISTANCE'IR 2448 E-781 ----1219 GODUS24935,PRIITTMR E/1 1220 INPUTTM AMPST11 1248 R-E/1 1248 R-E/1 1258 GOSUB28935:PRINTR*CHH*S*
1248 GDSUB28988:SDSUB28478-DMTD1888 2333 HPVITT'S RECISIONETS IN 3
2346 KPURI
2346 SOURCESS ON SOURCES 1246 GOTUB20045 1319 GOTUB20045 1319 GOTUB20045 1328 INFUT: MEME VOLT: 15 1328 INFUT: MEME VOLT: 15 1336 INFO/TM PONEMP |P 1346 R-T12/2015:PRINTING CHRYST 1366 GOSUB2868:GODUS28478:COTO1888 1419 GOSUB28683:PRINTING CHRYST 1419 GOSUB28693:PRINTING PV1730F 1428 INFO/TMS PRINTING 1448 REPORTS 1448 REPORTS 2528 10PUT'MM 00PERE'11 2528 10PUT'MM 00PERE'11 3235 INVENTION OF THE PROPERTY IN THE PROPERTY 1546 005U0224081/DDSUB244781/DTD1888 1646 005U0228051 PRINT*SEP PYTYXCOS48387 1648 005U0228051 PRINT*SEP PYTYXCOS48387 1649 005U0228051 PRINT*DOW*S* 1649 005U0228081 PRINT*DOW*S* 3720 PHOAL WE SEVENIE TO SELECTIVE STATE S 1999 REM EXHIBITED APPER 2858 PRINCY_J* \$756 GOSUBZ0039:FRINTE \$766 GGSUBZ0008:GOSUBZ0478:GOT03060 2798 OCHECAND PORCEAST OCCUPANT OCH CONTROL OCH CONTRO 4000 PRINT" AND ADDRESS PONCE 2278 | IFC. (LONCI) 47KIN-2868 2088 (N. C.) 30TO 2289, 2289, 2488, 2588, 2488, 2788 2288 | OC. 4828665 2288 | OC. 4828665 2228 | IRP. 47* MARKS | TAVACE* | R 2228 | IRP. 47* MARKS | TAVACE* | R 2226 | IMPUT ME RESISTANCET | R 2248 | IMPUT ME RESISTANCET | R 2248 | DOSLUZ28037 | PRINTT | R 2348 | DOSLUZ2845 | R 2348 | DOSLUZ2845 | R 2340 | DOSLUZ28 4318 0000020841.PRINT'SP- £12/28*
4230 ERPHT'SS '00.74057 12*
4230 ERPHT'SS INPERCENCE' 12*
4230 ERPHT'SS INPERCENCE' 12*
4230 EXCEPTION INPERCENCE' 12*
4330 EXCEPTION INPERCENCE 12*
4330 EXCEPTION INPERCENCE 14*
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4330 EXPERIEN 4548 P-EXE 4538 009UB2684LIPRE 4538 OSSUBZEENI, PRINTP
4538 OSSUBZEENI PRINTP
4538 OSSUBZEENI PRINTPET 172XFE
4578 INPUT ME MAPERC' IF
4638 INPUT ME STSTANCC' IR
4648 OSSUBZEENI PRINTPE
4648 PRIZER
4648 PRIZER 4638 G03UB28841;PRINTP 4648 G05UB28884;G05UB28478490104881 4718 0050829845 4718 0050829845 4729 IMPUT'E IMPERMEE'|| 4720 IMPUT'E IMPERMEE'|| 4730 IMPUT'E IMPERMEE'|| 4759 905UB28841:PRUIT 4766 GOSUB20001GOSUB2047610GT04861 540 00LUSES 91.00LUSES 91

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5325 PRINT" (IN NITTERS OR FECT?)":1 3248 E-1XR 3250 GOSJOZ8039-PRINTE

8438 INPUTTE CAPACITANCE (FARADE)*10 \$338 [FW6-*H*THD42-368:F=J/H 8448 E=8/C 8438 BROWN CONTROC - C-VOLTS 3344 IFM9-"F"THENT-389/8 395;F=4/M 5358 005/026845;PRINTF"HM2 5364 005/026845;E05/026478;G0T05488 8446 GOSUBZERERICOSUBZE4764GOTOBEES 8797 RDS SISSISIA TIME CONSTANT SEXELLER 5999 REM TERRETERS REACTANGE HERRES ARRE PPINT 7068 PRINT"," 9805 805UB26852:005UB28456 6888 PP1NY"-1" 6885 GOS-9208451GOSUB20450 Ser SOS, 92*8-1-GOSUB24-98

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6015 GOSUB-2015
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6015 FPHINT SERIOUSTY FRACTIVICE
6016 FPHINT SERIOUSTY FRACTIVICE
6016 FPHINT SERIOUSTY FRACTIVICE
6017 FPHINT SERIOUSTY FRACTIVICE
6018 FPHINT SERIOUSTY FR 9905 DOSUMZARDIOSUBZANDA 9410 EMIRMAN IRANI, ...ARTO-UNIT 9220 POLUTI BEL ...ARTO-UNITA 9220 POLUTI BEL ...ARTO-UNITA 9220 POLUTI BEL ...ARTO-UNITA 9220 POLUTI BEL ...ARTO-UNITARE (FARADO)* 9220 POLUTI BEL ...ARTO-UNITARE (FARADO)* 9220 POLUTI BEL ...ARTO-UNITARE (FARADO)* 9878 (FC1/(LDRC1)27+ID/F868 9888 OH C1 DOTD 9288.F386 6218 OCSUB28865 PRINT "BKL" 2/FILET 6228 INPUT "BBM FREQUENCY HERTZ" IF 6238 SNPUT"B INDUCTANCE HERRY" IL 6248 XL-24/KFRL 6268 PRINT B INDUCTIVE IPRINT " REAC 6268 PRINT B INDUCTIVE IPRINT " REAC 6268 BOSUBZERRI DOSUBZER78: BOTG6-988 6388 BOSUBZER65 Gase Gosunaseed PRINT Macce L/24EFEQ 6328 [HPLT *** CAPACITY CAPACITY CEPTOR FOR CAPACITY CAP 9948 TC-8KC 9338 TC-8KC 9338 SOSUB2863 PRINCESSES SERVESSES PROPERTY 18AMSFORVERS SERVESSES TRANSFORVERS SERVESSES PRINCESSES PRINCE See Point 1 Temporary Office STREETS SEE STREET STREE 6418 GOS-0828645:PRINT'MO E/18 6428 INPUT'EMM VOLT'IE 6438 (VP-UT'E AMPS'II 6448 X-E (6448 GOSUBZESSEIDGSUBZES-781GGTG6908 6448 GOSUBZESSEIDGSUBZES-781GGTG6908 AND SECURITY OF CONTROL OT CONTROL OT CONTROL OT CONTROL OT CONTROL OT CONTROL OT CONTRO 18848 NS+*M1-48* 1005U828518 18870 [FC1C1DRC1>4THDN18888 19909 DH C1 GOTO 10200-10300-18400-19500 10200 0010070045 ***** 0010878945 18218 0050824855*PR]HT*METS>* E(P) HAD 18228 INFUT*ME VOLTAGE (PR)PMARY>*(EP 18238 INFUT*ME TOWN ANTIO**M 18246 EEPERN 18248 ESHEPSN 18258 PRINTIPRINTES*VOLT (SECONDAR) 8249 905U820909:005U620470:90TD18888 18386 003/828842 18386 003/8288455*F0/HT** TS/TPE** 18388 183/87**E0/HT**E7**CFCOX/040**)* | TS 10349 INTS-IP 1999 PRINT PRINT TURN BAILO OFTH
SOME DOSHOPARES COLUMN BAILO OFTH
1998 OCSUPPRES COLUMN BAILO OFTH
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7628 PRILITY MOST PRODUCTIVE REACT. COM \$5" [XL. 7628 TRANT MESS STONICE IN 7070 PINT A RESTOURNE IN 7648 PAINT B 0 FOCTOR* 10 7658 PAINT B 0 FOCTOR* 10 7668 DOSUBPRESS GOSUBPRESS FOR 7679 PRINT SIXISE CHANGE & DARROT BAR 59939 PAILL F BAZZI SINNES LUNEDUSCETB , ITHELMST 56039 PAILL F, TELM 56050 THEB - E, LINE RESIDENCE ON THE 2000 PRINTING MERTISTANCE/FORDERICE (* 1) NETURA 2007 PRINTING MERTISTANCE/FORDERICE (* 1) NETURA 2004 PRINTING MERCHANTEN (* 1) NETURA 2005 PRINTING MERCHANTEN (* 1) NETURA 2006 PRINTING MERCHANTEN (* 1) NETURA 2007 PRINTING MERCHANTEN (* 1) NETU BBBS PRITTING Beet 0051020650:005 020150 BRES DOTAUDIESS FOR SPECIES
BRES PRINT PROPRIET IN WAITS
BRES PRINT PROPRIET IN WAITS PROS (114"#1-3#" | 605UB28518 28478 60318 28515 28488 1FCSC>*Y*W BCSC>*N*THEN28478 28498 1FCS**N*THEN28885 9888 OH C1 DOTO B288.8288.8488 BESS CRICTIONE CAPACITANCE (FAMAD)*IC 9216 OCCUR28938 PARINETWO* CAER* 9226 INPUT*BES CAPACITANCE (FAMAD)*IC 9236 INPUT*BE VOLTAGE*IE 28588 RETURN 58212 QELC#*ILC#="LLMD456212 S6218 LGGF#ILG##ILD##ILL" . f!PEXL*LHIHI.M EHLEH MEMEK , NA 58288 MEINMI 20517 LETCHUAL(CO) 8246 ONFEE 8748 OFFICE SURGESSIPPRINTO CHARGE (COULDS). 2 8758 005.0874600 PRINTO CHARGE (COULDS). 2 8758 005.0874600 PRINTO 20320 PETURI 20320 PETURI 20320 PETURI 28548 RETURN THOUGHT FOR THE MONTH A smile - none is so rich or mighty that they can get along without it, and none is so poor that they 8499 905U828663 8418 905U828959:PRINT'ME- 0/CE' 8424 (NPUT'ME CHARGE (COULDIS)"|9 are not made rich by it.

Page 18 - AMATEUR RADIO, November 1986

UHF TELEVISION

Location of the transmitter - Gore Hill

Australian UHF television has had a recent channel re- shuffle by reducing the channel spacing from eight to seven megaheriz. This has resulted in an additional seven channels. The UHF sec ents are divided into two halves — there is Band Four which extended from 526 to 582 MHz. Channels 28-35. There is then a gap of 21 to 603 MHz, the start of Band Five at Channel 39, it continues unbroken to 820 MHz, which is Channel

this interesting to note the highest Band Four channel — 35 — covers six of the nine megahertz of the amateur 50 cm segment. Many ATV systems refer to the operation as being on Channel 34, it is better referred to as Channel 35.

Channel 34, it is better referred to as Channel 35. In VK1 and 2, the high power UFIF systems are currently for the SBS service. There is Channel 28 in Sydney with 300 kW and Canberra has 200 kW. Newcastle SBS is on Channel 45, with 300 kW. Wollongong is on Channel 59 with 600 kW.

There are several translator networks in existence. The Kings Cross translator has five channels with 1 kW output. The channels used are 48,

58, 52, 55 and 58.

The Central Coast is to have three translator atworks. The first has been established in etworks. The first has been established in losford, with the same channels as Kings Cross. To date the network has the Sydney and Newcastle commercial channels at 200 watts

output. Further channels will be added later Each trai Coast site has an eight channel capacity. Etsewhere, there are some single translator systems to supply small regions, the channels currently being on Channel 68 and 69 with power outputs between 200 and 8 watts. The SSS has Channel 58 outlets at Goulburn, Cooms, and Tuggeranong in VK1 North Wollongong has a 2.5 kW translator for the ABC on Channel 50 and SBS

The Government has announced that future television expansion will be in the UHF region.

This policy is not being accepted by some sections of the community who keep demanding VHF outlets. UHF is used extensively and in some cases, exclusively in parts of Europe.

SYDNEY Multicultural Talevision Service

Service Area: bernie Area: In Sydney, in and around the city within the area bounded by the Hawkesbury River to the north, the Blue Mountains to the west, and the Royal National Park to the south

STATION	FREQUENCY	CHANNEL
SBS Polarisation is is required).	526-533 MHz horizontal. (Note:	28 A Band IV aerial
Kings Cross		

Edgecliff, Darlinghurst, Surry Hills, Redfern Edgeoliff, Darlinghurst, Surry Hills, Redilern, Chippendiale, East Sydney, Wloolcomooloo, Kinge Cross, parts of Potts Point, Rushcutters Bay, Double Bay, Klimbilli, Milson's Point and parts of Elizabeth Bay, Darling Point, Paddington, Sydney City, North Sydney, Wevarton, Neutral Bay, Cremome Point, and

Clifton Gardens Location of Translators - on top of the Hyalf Kingsgate Hotel, Kings Cross.

SBS 28 (UHF) 736-743 MHz

	-		
PARENT	UHF FREQUENCY CHANNELS	UHF CHANNEL	
ABN (ABC) 2 (VH ATN 7 (VH TCN 9 (VH	IF) 652-659 MHz IF) 673-680 MHz IF) 694-701 MHz	46 49 52	

Polarisation is horizontal, (Note: A band V aerial is required).

DESIGNATION & PREQUENCY LIMITS OF AUSTRALIAN TELEVISION CHANNELS

	CARRIER FYILD (E711) - MHZ	LIMITS - MHz
BANDI		
0	46.25	45-52
1	57.25	56-63
2	64.25	63-70
BANDII		

534.25 548.25 555.25 E62 25 569.25 578.25 BANDY **RD4 25** 611.25 618.25 625.25 632.25 639.25 B48 76 779.25 800.25

102 25

138.25

175 95

182.25

198.25

216 25

RAND III

BAND IV

34

AS

62 64

85-92

101-108

127.144

174 101

181-184

188-195

195-202 208-215

533-540 540-547 547-554

E81.E65

603-610

810.017 617/624

624.63

-Contributed by Tim Mills VK2ZTM



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A MEETING WITH JACK . .

I read the article about Jack Sykes in Amateur Radio (see July, page 49), only a matter of weeks before setting out with my wife and son for the United Kingdom. My wife said that, as Slarthwate was in the area of Yorkshire in which we would be travelling, why didn't we take the copy of AR with us and see if we could manage to call in and show It to Jack Sykes. I thought that was a good idea

On the day concerned, we were visiting a friend at Huddersfield, West Yorkshire, and asked him for directions to Slaithwaite Shaun replied, in his Irish accent (an Irishman in Yorkshire? Well, if the Yorkshiremen can understand each other, they can understand an Irishman, and vice versal), that Slaithwaite was only a short distance away, about half-an- hour's

drive That would seem to present no problem to ordinary people, but my wife and I have a talent for getting lost in England, so we contemplated the "short drive" with some trepidation. (I have to comment here that I was driving and my wife was navigating, and I am not saying whose fault it was that we kept getting lost, but when you are driving you can't look at a map at the same time, can you?) . .

Anyhow, we eventually found the road leading to Stalthwalte, and were there before we knew it. We then had to stop and ask directions of the locals. One of them told us that the town was full of Sykes, but when I showed him Jack's picture in AR he recognised him immediately. "Of course!", he exclaimed, "The old man in broadcasting! Lives up on hill. Bear right at corner, follow road, bear left at next corner, and go to top of hill (They have a very economical speech in Yorkshire thy waste breath saving "the" and "a"

We followed those instructions and found ourselves high in the Pennines in front of a sandstone house which could have featured in "AF Creatures Great and Small," with a three element beam in the front. This had to be the house.

Mr and Mrs Sykes were thrilled that we had come all the way from Australia to show them his photo in the Australian AR

We spent about an hour with then, and would have spent longer but it was right on dinner time and we had to get back to our hotel before dark we can get lost quite easily in daylight without compounding matters trying to find our way about Yorkshire in darkness

Jack is devoting much of his time to computers and programming and, as the article in AR stated, is soon to convert his garage into a computer workshop. They regularly visit the United States as they have children there, and Jack spends most of his time on air talking to amateurs in the USA. They both love cats, but have only one at the moment - a male called Jane, who was found up a tree in a bag it could only happen in Yorkshire

We were struck by the seemingly limitless nergy and enthusiasm for everything that Mr and Mrs Sykes have if we can be as full of life as they are when we are even in our 50s (they are in their

80s) we will be content A little tip Jack gave me concerning Morse was that if you stick your Morse key down with Blue-Tack - lust a small amount at each corner - It will not move around. His hasn't budged for

vears Jack gave me a short story (true) for publishing in AR. "And," he said, "I thought it was rather humorous, and shall be very peeved if your readers think otherwise

AN UNFORGETTABLE JOURNEY

A true story by John Lingards Sykes I was returning to my radio school at Edinburgh after a long weekend at my Yorkshire home and I was a very worried young man. In two weeks time I would be



Jack (left) shows Bob his shack. The Infamous AR is in the foreground.

sitting an examination in which success could mean an honourable career in the merchant navy, failure a place in a very long dole queue. Surprisingly, the Flyin Scotsman was half empty at York and managed to secure a compartment to myself or so I thought, but at the very last moment a vary presentable girl of my own age bounced into the compariment, swung a neat suilcase onto the rack, sat herself down in the corner seat diagonally opposite and quickly buried her head in a thick book. Not a smile, not a word: I might have been invisible. Well, if that was the way she wanted it I would have to talk to myself, in Morse, of course, lapping out my thoughts on the window pane

Such was my state of mind that for the next 20 minutes my tapping was all about my forthcoming examination - what marks could I expect in the various subjects, which subjects I most needed to revise, what would I do if I failed? It was a melancholy exercise and my weary lingers craved a new tune. Almost o their own volition they started to beat out reflections on my fair companion. What was her name, where was she going, why couldn't I have a girl like her, would she scream or pull the emergency cord if I tried to kiss her? But the imagination, when once aroused, can take the bit between its leeth and gallop on quite out of control. How far it might have gone to dread to think but it came to a shuddering half when I became aware of frantic tapping from the other end of the compartment, a rapid string of dots which I read as 'Stop I want to

My arm lell to my side as though struck with paralysis. My eyes opened in horror and m face caught fire, but my ears utterly refused to close and for the next 10 minutes I was compelled to listen to Morse more searing than a branding iron. Mercifully there is a limit to the number of adjectives in the vocabulary of any properly brought up young lady and eventually there came a break sign. followed by 'I do not know how you will fare in your examination but I give you eight out of ten for Morse sending ten out of ten for imagination, twenty out of ten for cheek and zero for discretion. Now come and kiss me or I will both scream and pul the communication cord

I am afraid it was a most unsatisfactory peck but, never mind practice ought to bring improvement and Edinburgh was still four hours away. My self confidence returned with a rush and soon we were jabber ng away like old shomates. She was a telegraphist in the Women's Royal Naval Service and her Morse was better than mine

"What is the book I thought you were reading so intently?"

nime and Pun shment "

"Oh dear, have you decided on mine?"
"You are guilty of careless talk, a serious offence under the defence of the Realm Act "And my punishment? "It could be the Tower of London but I have

decided to defer sentence until after you examination and until then you are remanded in my custody, but no more Morse this side of Edinburgh Your poor ! nger ! ps must be quite sore and, anyway, I have learned quite enough about myself for one day, my giftie

More than 50 winters and a lew summers have gone by since that memorable journey but my heartbeats still tap out her name and a death watch beetle answers - - - - -



----- LAND AND SEA SAFARI-

Introducing Dick Lee, who at the time your Editor met him, quite by chance, in Calins towards the end of August was about to become a VK4, replacing the call P29RL which he has held to many years. Dick, who was originally VK2ZNL, is a vulcanologist by profession and has been based in Rabaul for most of his time in Papua New

Gunda Tello PMS yestiment the an about production of the productio



The "morber" is a VK4 addition.

Both amateur and marine band HF contact will be maintained with the yachts as they proceed through Torres Strait and across to Darwin. The



All aboard for VK6?

bus (food) known as "Hamus Hound" will in the meantime travel will Rowsenile, Mill last and Tennant Creek to Durren, where both the land and Tennant Creek to Durren, where both the land and the probably liney will have meached Durren by the time you read this. Then, sarly in November, they impress among the Will Creak, with Duck you will prove the product of the Williams of the W



"Hanue Hound" on the side of the bus. (His name is yet to be added).

Frequencies to be used on the amateur bands have not been finalised at the date of writing, but probably the 80, 40 and 20 metre bands will all be used as they proceed around the Kimberley coest and head south Both the road and see parises will welcome QSDs with DX and VK stations generated.

Contributed by Bill Rice VYC3ABP

SUMMARY OF CURRENTLY LICENCED STATIONS This summary outlines details of amateur and cilizen band stations currently iconsed. Stations in

respect of which loanses have been due to renewal for more than thee months have been excluded from the listing Figures are for the quarter ended June 1996.

Stations operated in Australian external territories have been included with those stations operating in religious ground the Australian matternal territories. Have been included with the following loanse operating in religious grounds of the Australian matternal not accordance with the following loanse. Antarctica — Teamene, Christmas and Cocce-Keeling Islands — Western Australia, Norfolk Island — Allow Christ March.

STATION	ACT	NSW	VIC	QLD	SA	NT	WA	TAS	TOTAL
							101		
AMATEUR									
Beacon	2 56	19	18	28	5	.1	23	. 2	96
Limited	56	864	1031	369	271	26	223	104	2944
Limited/Novice	16	333	306	227	127	19	93	42	1163
Navice	52	905	754	513	331	51	219	96	3031
Unrestricted	178	2785	2458	1410	1045	77	903	345	9201
									IPO
Citizen Band									
27 MHz	533	29705	31796	26968	12695	742	10617	3707	116785
UHF	186	13913	14518	16555	13949	219	7272	2312	68824
									185709
Repeater									
Amaleur	2	45	50	28	12	2	13	12	164
CBRS		30	20	39	14	1	19	8	131
									295



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SCHEDULE OF COUNTRIES WITH WHICH AUSTRALIA HAS RECIPROCAL

-LICENSING ARRANGEMENTS

ADMINISTRATION	CLASS OF CERTIFICATE OR LICENCE HELD	AUSTRALIAN ABATEUR LICENCE POR WHICH HOLDER IS ELIGIBLE		REMARKS
Canade	Advanced Amateur Certificate of Proficiency in Radio Ameteur Certificate of Proficiency in Radio	Full Privilege		
France	Radio Amateur Station Licence Group D and E Group C Group B	Full Privilege Limited Novice		
Indla	Amsteur Wireless Tolegraphy Station Licence	Full Privilege		
Israel	Radio Amateur Licence Class A Radio Amateur Licence Class B Radio Amateur Licence Class C	Full Privilege Limited/Novice bined Licence) Novice	(Com-	
Jepan	First and Second Class Amaleur	Full Privilege		
ощи	Radio Operator Certificate Telephone Class Ameteur Radio Operator Certificate	Limited		Telephone operation only on frequency bands above 30 MHz with 10 wette maximum power
	Telegraph Class Ameteur Radio Operator Certificate	Novice		
Melaysia	Amateur Station Licence	Full Privilege		Where applicant provides evidence of having qualified in telegraphy at a speed of 12 or more words-per-minute
	Amateur Station Licence	Limited		Where no acceptable uniform of telegraphy qualifications is provided
New Zesland	General Amateur Operator's	Full Privilege		
	Limited Amateur Operator's Certificate	Limited		
	Novice Amateur Operator's Certificate	Novios		
Papua Nee Guinea	Amateur Licence Amateur Licence (Limited) Novice Licence	Full Privilege Limited Novice		
Poland*	Amateur Licence Kategoria (Category) (1) Piervezza (Clase A) (2) Drugiej (Clase B)	Combined Limited	Novice/	* This is a "de facto" smangement between Poland and Australia. Polish authorities recog- nise Certificates issued by countries which recognise Polish qualifi- cations, without having concluded an agree- ment.
Singapore	Ameteur Station Licence	Full Privilege		Cubiast to the engineer
olligiquire		Limited		Subject to the applicant furnishing evidence of baving qualified in telegraphy at a speed of 12 or more words-perminute
	Arnateur Station Licence	Limited		Where no acceptable evidence is furnished of telegraphy qualifications
Switzerland	Amateur Radio Telegraphist's Certificate (Transmission)	Full Privilege		
United Kingdom	Amateur (Sound) Licence	Full Privilege		Pre- 1964 Licence categories A and B
	Amateur (Sound) Licence A Amateur (Sound) Licence B	Full Privilege Limited		
United Stated of America	Extra Class Licence Advanced Class Licence General Class Licence Conditional Class Licence Technician Class Licence Novice Class Licence	Full Privilege Full Privilege Full Privilege Full Privilege Limited/Novice		Not acceptable
West Germany	Deutsche Bundespost Clase B Licence	Full Privilege		
	Deutsche Bundespost Class C Licence	Limited		
	Deutsche Bundespost Class A	Novice		

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Jeannine Closter



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ANOTHER RAAF OLD TIMER

Type T28 Transmitter

E C Roberts VK4QI 38 Bernard Street, Rockhampton North, Qld

To continue the historical series of articles about oldtime transmitters used by the Royal Australian Air Force, this month the Air Ministry Type T28 transmitter is described.

Quoting Information from Group Capitam E.R. Half's book, A Sage of Achievament, the RAAF book in the Sage of Achievament, the RAAF in a ste-1926. After constructing new transmitting to the Sage of the Constructing new transmitting and the Sage of the Constructing new transmitting and the Sage of the Sage

into service in 1937/32 Taley Weife Stated at 1.26-KW output, but from personal experience I con-Considering the date of acquisition, this transmitter was then a guite modern device, even if its specifications and operation seem strange 60 years fater from of the unique features of this thinking was a service of the service of the contransparence of the con-the contransparence of the con-transparence of the con-transparence of the contransparence of the

This transmitter was primarily nitended for use in ground-er service and it served very successfully in the service sund served very successfully in the service until early 1942. A subsidiary service was the transmission of wasther information of the service with the service was successful to the service with the service was successful to the service with the service was successful to the service was successful to the service with the service was successful to the service was succe

The coeffiting frequency was 280 kHz, but libe lichmond T28 was used on occasion to work an indian RAF station on a frequency of 190 kHz. I do not know? I his was an official service or ust is yen on the part of the operators concerned for a bit of MF DXI II the latter, I am sure most readers will sympath se and applied the effort!

The motor atternator unit was a beautifully constructed and beamed peace of equipment, its design-Inction was to drive from 50 Hz mains, a 400 Hz single phase atternator with a normate output voltage of 200 volts, which supplied the primary wholing of the HT transformer From personal experience, can state that this motor distinction experience, and the supplied that the state of the supplied that the supplied to the Property of the Property of the HT transformer From personal experience, and the supplied that t

Oute obviously, the operating speed of the system is determined by the motor, which is powered from the 50 Hz mains and vis speed is virtually constant. I cannot recall if the motor was



synchronous, but I I mark it wes it we vary sits itself voltage of the alternator, the output voltage of the attentor can be increased or decreased from the normal 200 volts. The frequency of 400 Hz will, however, remain constant because alternator field variations can have no effect on the 50 Hz motor speed. This then gives a means of output power control of the transmitter.

The 400 Hz 200 volt alternator output was connected to the HT transformer primary. This transformer was quoted to me as having a 100-totage ratio and this would, in turn, mean a normal transmitter HT of 20 kV. Varying the would, of country, after the HT in the same primary secondary ratio and so give quite a large degree of power control of the transmitter output.

of power control of the transmitter output.
The rectifiers were "bright emitter" types of
"football" valves and rheostal controls were available to set the filament currents of the valves.

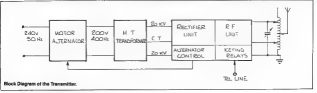
The T28 transmitter at Richmond W/T Station in 1942. The HT transformer is on the right labelled "Danger."

the right labelled "Danger."

Strange to our modern ideas was the fact that no filtening was applied to the rectified output, so the voltage applied to the RF anodes was 800 Hz

pulsas from the full wave rectif ers.
The RF final consisted of two bright emitter lootball! Trode valves connected in parallel as an oscillator directly coupled into the aerial. These valves were again fitted with risostat filament current controls and these could be used to be also also proposed to the country of the

modulated at 800 Hz, although rather crudely. This raw 800 Hz note gave rise to a famous nuckname. This technique and the use of MCW was common in earlier days as MCW could be





The antenna switch and horn gap lightning arrester on the well.



copied on TRF receivers and regenerative re-ceivers that mysteriously went out of oscillation or superhets when BFOs failed. The RF coil was wound of copper tubing and

was about three feet (1 metre) in diameter and about eight feet (2 metres) high it was large enough for a person to stand inside, but strangely it proved impossible to find any volunteers! The aerial was directly coupled to the RF coil and was a three- cage flat top of some 500 or 600 feet (152 or 182 metres) in length and was supported from two 125 feet (38 metres) high steel towers. I canno recall the perial current, which was substantial but the oscillator current was normally 160 mA. Al 20 kV this was an anode input power of 3.2 kW With a rated output of 1.25 kW this gave ar efficiency of less than 40 percent, but this may be considered reasonable for an oscillator coupled directly to the serial 1 have varied the transmitter cover as described and escillation caused at approximately 2 kW input and the transmitter was still running at an input power in excess of 5 kW I will admit it was "lond of knocking at the knees" at this power level, how

When I was posted to Richmond W/T Station in 1942. Ihis old transmitter had been retired and was only on strength as a standby unit. So any running experience I had of the marque was by experimenting at times when the channel was no in use or when the transmitter was fixed up if the alternative transmitter was out of service. Things were not helped by the absence of any instruction manual at that time

When the Japanese entered WWII, it became imperative to keep sirborne W/T traffic to a minimum and radio silence became mandatory on sir-ground watches. As 280 kHz was the main air-ground channel from Richmond at that time, a procedure of sending a 15 second dash from the ground station each minutes was introduced to wake aircraft operators uo and enable D/F bearings to be taken from aircraft where this facility was installed

Unfortunately, the poor old T28 just was not up to this sort of treatment, as the oscillator anodes would quickly blush, go white hot and then glisten as they were on the verge of melting. Therefore, a newer type of transmitter was used for this service and the poor old veteran was held as a standby at

much reduced ratings. Finally, after many successful years of service, the raucous notes of the T28 faded from the service scene



CAN'T HEAR THE MONITOR? Fric Smith VK3CES

Faury Dell Road, Monbulk, Vic. 3793 Tests made with operators on the

Early Bird Net have shown this idea to he effective Owners of the Yaesu FT-7 (and other similar

ngs), when operating CW, cannot hear the monitor when the key is closed in the receive mode. Pressing the key turns on the transmit-ter in a type of fixed and unalterable VOX eltustion

This makes it difficult to net accurately and in net operation in particular, can be a source of frustration and nuisance

The solution is simple A buzzer pitch-oice oscillator or any other device which can be accurately tuned to the same note as the rig's monitor (usually in the vicinity of 700 to 800 Hz) is all that is necessary

When a station is heard, the oscillator, or whatever, is switched on and the incoming signal is then tuned to unison with the oscillator note. When the key is depressed it will be

found that the rig is "netted Accuracy depends on the ability of the

Accuracy depends on the ability of the operator to produce unisons, firstly in setting the oscillator frequency and secondly in match-ing the incoming signal to the oscillator note. Desirable features in an oscillator used for this purpose would be firstly a fixed frequency (prich) and a volume control so that weak signals would not be swamped.

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PRECISE TIME COMPARISONS

For over 15 years the ABC termetrial television network has been used with outstanding success for precise time comparisons in Eastern and Central Australia This has enabled clocks and frequency standards to be compared with each other with submicrosecond accuracy and better than 100 nanosecond precision on a daily basis.

The method has depended on the tele nchronising pulses originating from the ABC Gore Hill (Sydney) studio which were transmitted over stable terrestrial bearers to cities and tow around Australia users measured the time of arrival of a particular sync pulse according to their own clocks, and exchanged measurements amongst themselves to determine the neighbor phases of the clocks.

Delays in the bearers were calibrated occasion-ally by carrying a portable cassium standard between users to establish relationships between

the clocks directly.
In May 1986, this technique ceased to be viable. in general between cities and towns because of the progressive introduction of FEDLOCK frame stors at local television transmitters, which puts arbitrary variable delays into the total network, and because of the use of AUSSAT to transfer programs to local stations

using the Global Positioning System (GPS) of satellites for comparisons satelities for comparisons between a few major aboratories, ABC television from AUSSAT to link with other places in the South- East beem, and local terrestrial television within cities

Initially, this system will link clocks within AUSSAT's South- Eastern footprint, while full national coverage may eventuate using the national beam GPS receivers have been in use since July 1983

to give daily comparisons of the clocks linked by to give daily comparations of the clocks antiad by television against the Meater Clock at the US Naval Observatory (USNO) in Washington, DC. As a result, a selection of Australian clocks have been, since mid-1984, contributing to the formation of Co-ordinated Universal Time (UTC) by the Bureau International de l'Heure (BiH) in Paris.

NEW TIME SCHEDULE From May 19, 1966, the time for taking televial measurements changed. The new schedule is:

TIME (UT)	SIGNAL MEASURED
0°00°	ABC from AUSSAT
0°01°	ABC terrestrial
0°02°	Channel 9 terrestrial

These times are in Universal Time (GMT) and correspond to 10 am Australian Eastern Standard time, or 11 am Australian Eastern Daylight Saving

The achedule change was decided upon by the National Standards Commission (NSC) Working Group on Precise Time Comparisons, and takes advantage of the changes in the television method to bring the schedule into line with standard international practice.

TERRESTRIAL TELEVISION

Within cities and areas served by a common lefevision transmitter local television will continue to be used. The terrestrial ABC television links between Melbourne and towns in Victoria and Termana are expected to remain, and Telecom Australia Research Laboratories in Melbourne Australia Hesearch Liborationes in Methodine plen to invoke the terrestrial SSS network for a first to Adelaide. Channel 9 may also continue to be used for some time yet. This enables all clocks in the city to join the Australian time network if there is also a GPS or AUSSAT receiver in the same.

AURRAT TELEVISION

The first Australian national domestic satellite is continuously to each tootprint, and HACBSS receive only earth stations with 1.5 metre antenna are readily available commercially

Experiments at CSIRO National Mee Laboratory (NML) in Sydney using a 1.8 metre antenna on the South-East beam, 180 degrees K low noise amplifier, commercial 8-MAC decoder and the 'traditional' selevision sync pulse selector have demonstrated ease of operation and ineignificant litter in time-interval measurements. The delly patiern of range variations due to the orbital characteristics is readily

Similar experiments at Natmap's Orroral observatory using an all-commercial 1.5 metre earth station have confirmed the NML findings. NML will monitor the daily range variations between the satellite and the NML antenna, and simultaneously do traditional terrestrial measurements on the Gore Hill transmissions. For stations at remote known locations within the SE footprint, 2-5 microseconds accuracy time comparisons can be schieved provided the satellite remains within its specified orbital bounds.

Within a few months, it is expected that several of the places with GPS receivers will also be equipped with AUSSAT earth stations. Normal esurements of the time of arrival of a common wision sync pulse from AUSSAT at these 'base stations' will enable calculations of the satellite's position with sufficient accuracy to achieve time comparisons to other stations at known locations

companions to other stations at known occorrie which are equipped only with a clock and a commercial HACBSS receive-only earth station Given four GPSAUSSAT stations equally appead around the perimeter of a region, eg South-East beam footprint, and with calibration of region would be limited by measurement jitter and rential propagation media effects. Even with non-optimum configurations, 100 nancee accuracy generally is anticipated. It is planned to a service which will be available anywhere within the region

GLOBAL POSITIONING SYSTEM (GPS) At present there are seven useful GPS space vehicles in 12-hour orbits, and time comparisons

against the USNO Master Clock can be made several times daily with accuracy approaching 50 nanoseconds from almost anywhere in the world When the full constellation is available, by about 1990, its 18 satelities will provide virtually continuous coverage anywhere. Preliminary

regults are given in real time and it has proven to the proven the comments of the third comparisons be made using GPS wherever that comparisons be made using GPS wherever occaible

possible
At present, units are known to be operating in
Sydney, Melbourne, ACT (2), Alice Springs,
Yarragadee WA, and possibly Adelaide. However,
commercial receivers ("Time Transfer Units") cost over \$A30 000, a price difficult to justify by many users of precise time.

Hence, the current network consists of high recision common-view GPS time transfer links setween Sydney, Canberra and Melbourne, and local television comparisons within these cities.

The use of AUSSAT is designed to extend this natwork, at moderate cost

DATA CO-ORDINATION

Daily television measurements made at NML, Telecom, and the Division of National Mapping (Natmap) are sent to users on a weekly basis to enable the effects of television transmission time

and propagation delay to be removed from the cears' readings. Also, all interested users send their selevision and GPS measurements to

These are used to form the 'mean time aca Co-ordinated Universal Time in Australia (UTC(AUS)) which provides a common reference and relates individual clocks to international time scales. The time scale results are published each month. Natmap is making provisions to incorporate AUSSAT television measurements nto the time scale and to calculate the affects of AUSSAT's range variations.

FUTURE IMPROVEMENTS

The national beam holds promise for providing a truly national time comparison service. The principal problems to be studied are antenna size ded, geographical distribution of base station and propagation media effects.

methods described exchange of information between users and a exchange of immension overween tester and a outrain amount of post-processing to obtain final results. NML is looking at possibilities for impressing a triming elegical on AUSANT transmissions in such a way that the signal is 'on time' at a defined location. This would provide an adequate 'real time' service for many users within the satellite footprint.

Exchange of data is at present accomplished by letter, telex and the GE Mark III Time-share

The growth of digital data services provided by Telecom. AUSSAT and others should lead to improvements in speed, efficiency and availability. The Working Group is studying these with a view to recommending an inexpensive method

APPLICATIONE The changes to the schedule and the introduction

of new methods of precise time comparison are responses to the needs, largely by standards and calibration laboratories and astronomical observatories, to maintain precise standards o time and frequency and to ensure the accuracy of their relationships to international time scales and the SI second

These needs were clearly demonstrated at the IREE Conference on Precise Time and Frequency in Canberra in August 1980, and at the NSC schnical Workshop on Precise Comparisons in Sydney in February 1984. The services now in place and under development will provide adequate timing references, conveniently and at low cost, to users in South-East Australia and, shortly, in the whole country and even

Special interest in such a system has been shown by electricity authorities, geodetic surveying organisations, exploration companies and the digital communications industry. It is believed that all these and many more will benefit from the services provided

Acknowledgments
The users are most appreciative of special errangements made by the ABC during the FEDLDCK phase-in over the last two years. AUSBAT Pty Ltd has provided much useful information. For further information or suggestions plea-

Mr 1K Harvey, CSIRO National Measurements Laboratory, PO Box 218, Lindfield, NSW 2070 (02) 467 8724

467 6724 Dr. L.McK Luck, Division of Netional Mapping, PO Box 31, Belconnen, ACT 2626 (062) 52 5172 or 35 7285. Mr. R.W. Harris, Telecom Australia Research Laboratories, PO Box 249, Clayton, Vic. 3168 (03) 541

Dr. G. Hervey, National Standards Commission, PO Bex 282, North Ryde, NSW. 2113 (02) 888 3922. —Reprinted constmay IFEE Months; August 1986 from a paper from the Matternal Standards Commission.

SECOND ADELAIDE SCOUTS, VK5BPA

& AMATEUR RADIO



Bob VK5ADR, Club Leader, with the 2nd Adelaide Cub Scouts and Scouts and 1st Torrens Park Brownies and Guides, From (eft: Sonja, Jane Melanie, Katrina, David (with mic), Nick, Adam and Tony.

Our first Jamboree on the Air (JOTA) was in 1979. With the help of Mike Hart VK5NNN (Mike now fives in VK3 with fishing his number one interest) and Bob Murphy VK5MM, who helped tune the first antenna — an inverted Vee dicole. Seven contacts were made and 25 Scouts, Leaders and Parents visited the shack

1980 was a BIG year, In May, Bob Dodd passed examinations and received the call eign VK6NFU July saw the srrival and erection of a rural- type windmilt tower from Dennis Myans. a rural-type windmili tower from Sentennas
This tower then supported inverted Vee antennas for 80, 40, 15 and 10 metres and a two metre

J-pote.

Amateur station VKSBPA was granted a licence on July 31, with 80b VKSBPU as Club issaler.

On July 31, with 80b VKSBPU as Club issaler.

On October 13, it became affiliated with the WIA (SA) Division During November 80b upgraded rrow YKSBPU to VKSADR and December 5, saw the first monthly meeting of the Club with 80b the only attended. (Attendances improved with 12 but present for one meeting!) Definitely a memorable

A diary of the growth of a radio club and JOTA, with the co-operation of friendly amateurs.

For JOTA 1980, 89 people visited the shack, including the Club's own Scouts, and two Brownie Packs. It was a time that will be long remembered as the JOTA when the shack was filled with Brownies and there was no one on air for them to talk to

The shack was a meeting room in the Scout Hall th a special desk and notice board for the few QSL cards which were received. That JOTA would not have been possible without the help of Mike VKSNNNZMH. Rod VKSAN Leith VKSQH and Les VK5ZW, all of whom donated their time. anthretissm and expertise for the weekend

On September 13, 1981 a home-brew ansenna, faithfully constructed by Bob VKSADR, was mounted on the tower and Les VKSZW, loaned his rotator for JOTA 1981

Early 1982, saw the purchase of two, two metre rigs and the removal of an ex-Telecom RAX but to the rear of the Scout Hall. For JOTA 1982, Roc VKSAN set-up a RTTY station as well as the usual communications equipment.

communications equipment.

The first meeting in the new shack was held on July 2, 1983 with Don McDonald VKSADD, Assistant Commissioner for Sout Radio Activities, Adrian Seel VKSZSN, and some Scouts present. During December a two metre RTTY modern and Model 100 were put into

On October 10, 1984 an 11.5 metre (38 foot) pole was erected next to the shack to accommodate ATV, UHF and two five-eighth two metre antennas.
Thanks to Rod VKSAN, Don VKSADD and Craig
VKSZAW for their assistance with this project, & dipole antenna was later also transferred to the

pole).
On May 17, 1985 the Club were honoured to use the WIA 75th Anniversary cell sign, VK75A. In August, the Scout Patrols built a fleshing LED project and in October the Club bought a three-slement beam. Bob VK5AZ donated a rotator and Colin VK5KCR a teletype terminal.
VK5ZSN later rionated a CSO for the RTTV Aririan Since the Club's first participation in JOTA, 317 young people have taken part and an enjoyable time was also spent during JOTA this year.

The Club has operated from many portable

Peter Koen Secretary 2nd Adelaide Scout Amateur Radio Club 27 Hoskin Avenue, Kidman Park, SA. 5025



Cold from purely recovery of 12 colds

locations since its inception, usually where member Scouts are camped. The Club has also been involved in many activities with the WIA (SA) Division during South Australia*s 150th Anniversary

Anniversary.

Ciub activities involve many nights in the shack with the member Scouts and Guides as well as wisting Scouts and Guides from neighbouring districts. Each year the Club participates in the John Moyfe Memortal Field Day and the Remembrance Day Contests

The next electronics project planned for the Scouts is the construction of a CW oscillator Planning is well under way for VK5BP, the South Australian Scout Association station, to be on air for the 10th Australian (world invitational) Rover Moot which will be held at Woodhouse, Stirling in the Adelaide Hills from December 28, 1986 to January 8, 1987.

The 15th Australian Jamboree will be held at Woodhouse during Christmas/New Year, 1988-89. and planning has commenced for VK5BP to be operational at the site.



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Report on the FTAC Band Plan Paper

Peter Gamble VIC3VRP Chairman FTAC

The preparation and issuing of Band Plans was discussed at the 1985 Federal Convention. As a result, the following resolution was passed:

That the Federal Executive develop, co-"That the Federal Executive develop, co-ordinate and publiclese principles and procedures for the annual review of Australian Frequency Band Plans by Council. These should ensure that there is the maximum possible involvement of Divisions and adequate co-ordination of views of users of all authorised modes prior to the Convention.

To assist this process, the Federal Technical Advisory Committee (FTAC) documented the existing Band Pians. These were the subject of a series of articles in AR earlier this year "Band Pians the desertal subject in series of acticles in Art earner this year? beans Planning, introduced the general subject in January 1986 AR, and was followed by "Band Planning for the High Frequency Bands" in February, and "Band Planning for the VHF and IMP Rev. 1984 Planning for the VHF and the Planning for the Publisher. recruary, and "band rianning for the VPF and UHF Bands" In April Existing Band Planning information was researched by the Committee and formed the basis of a paper "Band Plans for the information was researched by the committee and formed the basis of a paper Band Plans for the Amateur Radio Service. To this was added material from a variety of Department of Communications (DOC) sources.

Following comments from a number of amateurs, amendments were made to the paper. which was then printed and circulated for discussion at the 1966 Federal Convention. A brief discussion at the 1986 Federal Convention. A other presentation was made on the liqhights of the paper by the Chairman of FTAC. Following extensive discussions, both in the formal Convention sessions and during malf and other breaks, the paper was adopted with some minor modifications

modifications.

The Band Plan paper consists of an introduction, followed by some comments on spectrum management and dentiements spectrum ectrum management and gentlemen's preements. A section on Band Planning agreements. A section on pand remaining Philosophies lists six principles for successful Band

Accord with International band usage Consider all users

 Spectrum must be allocated according to mode requirements and usage

The Band Plan must be dynamic yet

olutionary
The Band Plan must include forward thinking The Band Plan must be promulgated to all users.

An explanation of the Layered Band Plan' (see Pebruary AR, page 20), is followed by the definitions that apply to modulation mode and bandwidth. The following definitions have been accepted for the Amabeur Radio Service in Australia:

'CW' designates Telegraphy (Morse) with a maximum band width of 200 Hz (200HAIA/

'Narrow Band' designates Narrow Band modes (other than CW) occupying bandwidths less than 112 kHz. Narrow band modes use an appropriate modulation technique and speed to stay within the designated bandwidth. Narrow band modes include ASCII, RTTY, AMTOR, and

Wide Band designates Wide Band modes occupying bandwidths greater than 1.12 kHz. On bands below SO MHz the occupied bandwidth is imited to less than 6 kHz lexcept for AM or A3A which may occupy a bandwidth
of un to 8 kHz). On bands above 50 MHz the restrictions on bandwidth are those specified in the ITU Radio Regulations with the proviso that the occupied bandwidth shall not extend beyond the limits of the band being used. Wide band modes include SSB, NBFM, FAX, SSTV and Data Transmission at greater than 300 Baud It also includes ATV on bands above 420

These definitions were used throughout the remainder of the paper.

The term "exclusive allocation" has been used previously to indicate a single allocation to the amatur service within Australia. However, the correct term is "primary service." Some amateur hand segments (and even some complete bands) have the status of "secondary service." Statistics of the secondary service shall not cause harmful Interference to stations of the primary service. It should be noted that the use of the terms primary and secondary service in the following Band Plans refers only to the status of the allocation within Australia and does not cover assignments which may be made in other countries to other services. The 7.000-7.100 MHz segment allocated overseas to broadcast stations

is an illustrative example.

Then follows the Band Plan for each ametiur band from 1.8-1240 MHz. Each Band Plan consists of a preamble describing the general allocation and any requirements that have to be taken into account in allocating frequencies for specific uses. This is followed by a description of the frequency segments that have been allocated to specific uses and any necessary footnotes to describe the reasons for a particular allocation. A graphical presentation of this information is also included in the Band Plan. Also included is the status of each mour hand as indicated in the Australian Table of Frequency Aliocations, together with other relevant information on band usage.

CONCLUSION The paper concluded with the following conclusion and recommendations:

The Winsiess Institute believes that the present approach by the Department of Communications in allowing the American Service to develop its own Band Plans is the correct approach. Further the resolution passed at the 1965 Federal Convention and quoted in the first paragraph of this paper is

the most appropriate way of developing and approving Band Plass Accordingly, the following recommendations

That the revised definitions given in Section 6 of this paper be approved.

That the Band Plans contained in Section 7 of this paper be approved as the official WIA

COMMENTS AND DISCUSSION The paper was discussed at the Convention on a band by band basis. Some milror amendments

were made to the plans for the 7 and 50 MHz bands (see later) and the above two recommendations were then accepted by the Convention. Further work has since been carried out on the drawings and the revised drawings are published in the 1986 issue of the Call Book It was not FTAC's original intention to modify the existing Band Plans in any way prior to the Convention. However, considerable representations were received on the 1.8 MHz Band Plan, which Indicated that it did not conform to current usage As this had both international and national elications, this plan was revised accordingly.

Other comments have also been received in response to the AR articles. Some of the comments were incorporated in the issue of the paper discussed at the Convention. Unfortunately, it was not possible to individually answer all of the

At the Convention a number of minor adjustments were made to the plans as originally published in AR. The revised details are as follows:

 1.1.8 MHz Band (160 metres)
 A change was made to the Narrow Band and Wide Band segments. The Narrow Band segment now occupies 1.810 to 1.815 MHz, while the Wide Band segment occupies 1.815 to 1.875 MHz. Further, the existence of a "DX Window" between 1.815 MHz. and 1,835 MHz was noted. (See Figure 1).



2, 7 MHz Band (40 metres) 2. 7 MNIX Bend (40 metres) A minor charge was made to the Narrow Band and consequently the Wide Band) segments. The Narrow Band segment now occupies 7030 to 7050 MHz, while the Wide Band segment now occupies 7050 to 7300 MHz. This was to allow an overtap with the Region 1 Narrow Band Segment. (See Figure 2)



minor addition was made to the notes accompanying this Band Plan. The complete notes

The Australian authorities permit Wide Band Australian amateurs have seen fit to utilize this privilege, for it is a useful band for interestate contacts as well as DX. The recommended usage for Wide Band modes is width. modes in this nerrow amateur allocation and within Australia only but the amateur community may wish to establish a gentlemans agreement to not use Wide Band modes (phone) at all, Note that the Narrow Band overlay completely aligns with the Region

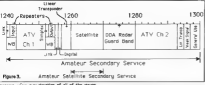
RTTY segment.
Region 3 have opted to permit only CW and Nerrow Band operations across the full band allocation. The use of Wide Band modes therefore. be restricted communication within the VK call areas only. Further, only the minimum power necessary to reliably maintain Wide Band contacts should be

4. 50 MHz Band (6 metres)

Currently, an FM channel spacing of 25 kHz with a repeater offset of 600 kHz has been defined for repeater orriset of 800 kHz has been defined for this band However, it has been proposed (and accepted at the Convention) that the repeater offset be changed to 1 MHz, with the repeater input frequencies to now be from \$2,800 bt \$3,000 MHz, and the repeater output frequencies unchanged. The interval \$3,000 to \$3,400 MHz, which is the control to the would revert to general use for Wide Band modes. A transition period bas been allowed for this change to take place. More details will be published on this later.

Some discussion took place on the 420 MHz band (70 cm) following the appearance of various radio-location services in the 420 to 430 MHz segment. No changes were proposed at the moment, however, the matter is to be kept under review, as is the status of the 576 MHz band (50

A considerable amount of discussion took place on the Band Plan for the 1240 MHz band (23 cm).



nowever, after curisideration of all of the issues involved, the Band Plan approved at the 1965 Federal Convention was endorsed. (See Figure 3).

CURRENT ACTIVITY

COMPLENT ACTIVITY

Since the Convention, the use of the 28 MHz band 1/0 metres for FM repeaters has been proposed to the Department of Communications. The arrangements proposed were to use the US standard of 20 KHz channel spacing and a nepeater offset of 100 kHz. Repeater input frequencies are two 20 S0 In 20 S00 MHz graft a deviation of 8 from 29.520 to 29.580 MHz and a deviation of 5 xHz is used Verbal approval-in-principle has been given be the Department for this type of operation, including the use of 5 kHz deviation. (16KOF3E) (Note: this will require a minor amendment to the Wide Band definition!). However, there is an indication that the US is considering a change to a repeater offset of 400 kHz. Repeater outputs would be from 29.500 to 29,680 MHz, with repeater inputs moved to 29,100

to 29.280 MHz. This matter is currently being followed up with the US. The change from a 800 kHz offset to a 1 MHz offset or the 50 MHz band is being followed up with the Department of Communications.

As can be seen, amateur radio Band Plans are -- Australian

not a static thing! Copies of the complete paper are available from the Federal Office or from your

I would like to thank all of the amateurs who contributed to this paper, both during the initial drafting and as a response to the printing of the earlier material in Ameteur Radio. As a result of the wide ranging discussions that had been held right around Australia on this topic, the Federal Councillors were well briefed when they arrived in Melbourne for the 1986 Convention.

 1. "The Australian Table of Frequency Allocations' (ATFA), published by the Department of Communications, October The Region 3 Band Plans, tagraed in Auckland. vember 1985) and reported in Amateur Radio, February

The Region 1 and UK Band Plans, reported in RadCom, January 1966 Issue.
 The "Revised Amateur Operators Handbook," draft of chapter 5 Issued by the Department of Communications.

chapter 5 Issued by the Department of Communications. February 1986. 3. The "ARRL Repeater Directory, 1986-87 Edition," published by the ARRL, 6. 'Band Plane for the Amateur Radio Service," Issue 2.0, dated July 10, 1985.

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PH (03) 726 7353 AMATEUR RADIO, November 1986 - Page 29



YAESU FRG-8800 RECEIVER



Bottom view — the VHF converter (centre) is optional.

The Yassu name has, over the last few years been syronymous with well-designed general coverage communications neclotest Starting with the famous FRG-7, the first really satisfactors, popular- protect necelor than the FRG-7000, which featured a cligital frequency and clock readout. The FRG-7000 winglind operation by eliminating the preselector turing, and the the FRG-8000 which has been updated with kepped FRG-800 which has been updated with kepped to the first FRG-800 has been on the local market now for needly low years and, which this markets. been synonymous with well-designed general

The FRG-9800 has been on the local market now for nearly two years and, while this review is perhaps somewhat late, it has given us time to lake an extended look at this interesting receiver Firstly, lef's take a closer look at the 8800 and see what it has to offer, both to the smatteur radio

one what it ites to other, do to the all mister report of the keen shortwave listener. On first inspection the new LCD display is the feature that makes the grammat impact it combines the frequency readout. S-meter, mode indionto: selectivity status, memory channel number and scan mode selected. I have to admit that the thought of an LCO bar-graph S-meter did not impress me initially, but after extended use of it. em converted to the idea



Keypad.

The 20 button keypad is used to directly select any frequency within the tuning range, which in the case of this review raceiver with the optional VHF convertes, covered from 150 kHz to 29.999 MHz and 118 to 173.999 MHz.

All modes are built+n as standard and the include AM, SSB (upper and lower), CW and FM.

Page 30 - AMATEUR RADIO, November 1986

With the optional VHF converter the FM mode is especially useful for the two metre amaleur band.

Two, 24-hour clock modes can be selected in place of the frequency readout and these can be arranged to switch the receiver on and off at preprogrammed times. External clock switching will also operate auxiliery equipment such as tape recorders

neral presentation of the receiver is The general presentation of the receiver is good. All controls are well spaced out and of reasonable size. The forward facing speaker produces excellent audio quality. The memory produces excellent audio quality. The memory system enables frequency mode and selectivity selection to be retained. However, it seems odd that Yassu did not provide a Lithium battery system to retain this information. Instead, three AA pen light cells are fitted nine a rear panel container. As long as the racewer is connected to an AC power polit, there is no drain on these as AC power polit, there is no drain on the as AC power polit, there is no drain on the the drain on them is quite high and the life of them is rather short, lists why? Naew (did not netall as is rather short. Just why Ye sesu did not install a Lithlum is known only to them!



Nant Pount.

I must say that I did enjoy using the VHF coverage. The sensitivity on the two metre band was quite comparable to most of the current transceivers for that band. Coverage also includes the aircraft band, so you can listen into the action from your local airport.

A dual width noise blanker is fitted. Unfortunately, the width selection switch is located on the rear panel, when there is plenty of room for its inclusion on the front panel between the NAR/WIDE and AGC switch. In spite of this, the NARWWIDE and AGC switch, in spite of this, the blanker works quite well with the wide position being reasonably effective with the Woodpecker and troublesome power line noise. The narrow position is most effective against car ignition noise, aithough I find that our ignition is not the problem it used to be. Most care seem to be very

well suppressed these days. Three types of frequency scanning are built into the 8800. These are memory scan in which each of the 12 memories are selected in turn. The scan pauses for about half a second on each channel

and can be stopped and started by pushing the The second is a selective memory scan in which preselected memories-only are scanned, and thirdly, the programmed band scan Scan limits are programmed into the memories and the scanning rate can be changed by selecting either

the fast or slow tuning rates In the manual tuning mode, the two selectable tuning rates are well chosen. The slow tuning rate is at about six kilohertz per turn of the tuning knob. In the fast rate, 125 kHz are covered per knob revolution. In view of this, it is a little hard to

know why Yassu have added a fine tuning control.
I did not find any practical use for it at all.
With the exception of the FRV-8800, all of the her options are remnants from the earlier FRG-7700 receiver. In saying this, I do not mean to infer that these are in any way inferior. It just seems odd that Yaesu did not at least up-date the identification numbers. Anyway, they are the external VHF converter, the FRV-7700 which covers three bands, including the six, and two metre emateur bands, and the ercraft band. The FRI-7700 antenna tuner and the FRA-7700 active antenna.

I have not had the opportunity to try any of these so of course cannot comment on their perform-

Frequency selection via the keypad is a little unusual Both the megahertz and kilohertz can be selected independently. As an example, press 21 and it will appear in the kilohertz section of the display, but pressing the orange megahertz button transfers this to the megahertz section of the display and the receiver is now tuned to 21 MHz. It is easy once you get used to it! The same system works if a change of, say several hundred kilohertz are requir

All controls operate in a smooth manner, especially the main tuning control, which is a delight to use. The attenuator control is actually an IF gain which produces a smooth progressive action. The squelch will be most used with the VHF converter for FM reception and the tone control produced a progressive top-cut in the audio output quality.

The least liked feature was the flip-down legs at the front of the receiver. They did not lift the front high enough and had an annoying tendency to flip-down unexpectedly! A chrome wire bale would be a big improvement

FRG-8800 UNDER TEST The following test equipment was used to produce

our figures. A Marconi TF-995A/5 RF signal generator, AWA F-242A noise and distortion meter; and a Daven audio power output meter

Firstly, the audio power output of the receiver

B ohm load	1.0 watt	1.3 percent distor-
	1.5 watts	tion 10.0 percent distor-
	2.0 watts	32.0 percent distor-
4 ohm load	1.5 watts	8 percent distortion
		In the SS8 mode with

detector distortion which is quite good. However, the maximum audio power output is rather low.

Distortion in the AM mode was next measured and found to be four percent at 30 percent modulation with a 1 kHz tone Distortion with FM mode selected and the

generator set at 3 kHz deviation with a 1 kHz tone as measured at two percent.

With the audio gain control at zero, noise output from the receiver was measured at -60 dBm, a very creditable figure. Next the audio response for AM reception w checked This was measured in the normal AM selectivity mode. It is possible to select the narrow

SSB selectivity for AM reception.								
Frequency	60	80	100	200	500	1k		
Response	-10	-7	-6	-2	5	0		
Frequency	1.5k	2k	2.5k	3k	4k	4.5k		
Response	-1	-3	-7	-0	-11	-13 di		

This shows that the AM bandwidth is rather wide for serious shortwave DXing. Unfortunately no optional high grade litters are offered as

The audio response was checked for SSB Frequency 200 500 1k Response -10 -5 0 1.5k 2k 2.5k -5 -1

3.5k Response This again shows that the selectivity is rather Sensitivity was checked in the SSB mode at several frequencies.

At 14 MHz 1.0 pV 23 dB s/n .1 aV 1.0 aV 6 dB s/n 25 dB Sinad At 146 MHz 5 aV

Frequency 3k

- 2

The calibration of the LCD 'S' meter was checked at 14.200 MHz S-meter \$3 \$5 \$7 \$9 ±30 ±40 ±60 2.5 5 10 25 100 1 mV 10

The S-meter is also calibrated in the widely and SINPO scale of one to five. This is used by shortwave broadcast listeners

INSTRUCTION BOOK The owners manual for the receiver is excellent

from the point-of-view for operating and setting up the equipment. However, it contains only limited technical information. There is no circuit diagram or avan a block lavou However, let us look at the positive side of the

book. Control functions are covered in detail There is a short discussion on sultable antennas for both HF and VHF reception, but unfortunately, only dipotes receive recommendation. Quads and Yagis are dismissed as being narrow band devices, although a log-periodic array is okay if you can afford on It is a pity that some wide band antennas are not described

Several pages are devoted to the optional computer control of the receiver — it will be interesting to see how many listeners take advan-tage of this facility.

CONCLUSION There is no doubt that this receiver is by far the

best from the Yaesu factory so far. Perhaps the 12 memories are a little on the light side and certainly well down on the loom 32 and Kenwood 100. Selectivity is certainly on the wide side and it is unfortunate that better filters are not offered as options. (In the United Kingdom, upgraded re-osivers are offered at premium prices by Surry

For all of that, the receiver is very easy to operate and, with the optional VHF converter

offers facilities not easily obtained in any other If you are looking for a general coverage receiver for shortwave listening, or as an auxillary set for the shack, the FRG-8800 would have to be

seriously considered This review receiver was supplied by Dick Smith Electronics, to whom all inquiries should be directed

internal View from Top.-



It is planned to produce the new operator's handbook in brochure format. The book will three separate brochures comprise - one covering Regulatory and Licensing Conditions, another on Syllabuses and Certificates, and the last on Procedures and Guidelines. The Department of Communications aims to



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\$P. 500 SWR/P 1-6 500 MHz/SP 225 SWR/P 1-8 200 MHz/SP 225 SWR/P 1-8 200 MHz/SP 225 SWR/P 1-6 00 MHz/SP 225 SWR/P 1-6 00 MHz/SP 235 SWR/P 1-6 500 MHz/SP 235 SWR/P 1-6 500 MHz/SP 235 SWR/P 1-6 500 MHz/SP 235 SWR/P 1-5 500 M 15A&N 50W Dummy Loads 20G 2 5 GHZ Dummy Loads

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Alinco EP 3530 39A (25A Cont.) POA Alinco EP 2510 30A (25A Cont.) POA Alinco EP 3010 30A (25A Cont.) POA Alinco EP 1510 20A (15A Cont.) POA Alinco EP 570 6 5A (55A Cont.) POA Daiwa PS 310M 31A (25A Cont.) POA Daiwa PS 120M 12A (10A Cost) POA

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AMATEUR RADIO, November 1986 - Page 33



How's DX?

Ken McLachlan VK3AH Roy 39 Moomolhark Vic 3138

It was thought that every amateur knew the regulations to our privileges of operating in the spectrum particularly in regard of interference to another amateur or legitimate transmission in a shared segment of the amateur's allocation Apparently, there is a rise in the incidence of

deliberate interference to our fraternity and it is trusted that it is not a fellow hobbyistexperimenter, who would be reading these notes,

that is responsible.

Fortunately, there are methods of tracking down such menaces and it would be advisable to take note of times and dates in UTC, frequency and duration of the interference in the station log. Advise your nearest Department of Communica-tions office and drop a line to your State Intruder Watch Co- ordinator Other amateur/s may also report the same incident, collaborating your observations, and giving the authorities something to work on.

If you have any suspicions as to who may be the offender, it would be wise to discuss it with the Radio Inspectors, where it will handled in strict confidence allowing them to conduct an unhindered and, if necessary, an effective visit. Offences of this type, if successfully proved in a court of law, bring heavy penalties to the offender of the court of law, bring heavy penalties to the offender of the court of law. and the loss of their equipment without personal-

ties being involved

Precise documentation is a must and collaboration of your observations are invaluable to the Department, Remember it is only an infinitesimal minority that cause trouble and generally they are not licenced to operate in the smateur bands, or any other part of the radio spectrum for that

PROVE THE CRITICS WRONG! Who said the bands were dead and DXing was a

lost cause?

One amateur has proved the critics with through his persistence and tenacity of setting goal and keeping to it. Bill VK1W8, has worked 40 zones in less than five months using the 10, 15 and 20 metre bands. No, he was not running 100 kW ERP from a 10 over 10 multiband antenna, 100 KW EHP from a Tower to multiband amenia, too metres in the air and staying at the rig for 24 hours-a-day, according to his log which he forwarded to me. The 200 contacts listed are all of interest, with contacts listed that many VK ametaurs would donate their "eye-teeth" to have listed In their log

Bill was using a 20 year-old SR150 and a 17 year-old SB200, directly coupled into a two-element 14 MHz, three-element 21 MHz and four-element 28 MHz quad, 14 metres above ground. Nothing special, but the credit for the achievement is his tenacity, listening and scanning of the bands

 not overlooking 10 and 15 metres.
Congratulations Bill and thank you for the comprehensive list of QSL managers and addresses that you forwarded for the next listing. which will be published as space permits. By the time you read this Bill hopes to be active

with a VK4 call sign. Changing call signs is not new to this gentleman. In 1948, he operated as VK3AWN, 1951 as VK3WL, and in 1968 signed VK3WL/WZ, and of course, not forgetting VK1WB. Ladies and gentlemen, can anyone equal or better Bill's achievement at this point of the sunspot cycle?

ZONES WORKED BY VK1WB as at 0100 May 31, 1986

CALL	TIME	DATE	BAND	ZONE
KL7H	0800	17/03	14	01
VE2NN	0329	21/05	14	63 63
VETATP	0003	04/03	21	63
KASSMA	0621	23/02	14	04
W2ORP	0716	09/91	14	90
XIMJ	0234	06/03	14	- 00
TIZOY	0859	26/01	14	01
VP2EE	0807	22/01	14	- 01
PA/KO2M	0648	18/91	14	- 00
HC2NX	0627	20/91	14	- 11

READERS Nearly everyone is interested in another operator's

station. Are you?

I would like to commence a series - My Station with a photograph, complete with the operator of course, and a brief description of the equipment and the operator which will be reproduced as space permits. Can you participate? If so, please forward details to me via the address at the head of this column. All photographs will be returned

after reproduction. The management of GFS Electronic Imports are kindly donating a prize for the best photograph and story printed during 1967 — so tadies and gentlemen, start writing. Black and white photoraphs are preferable, however sharp, clear colour

MAIL FROM LEBANON

Difficulties for Lebanon, as it appears they have postal problems, and according to overseas publications, it is recommended that all mail be sent vis Cyprus, it is then transferred from Cyprus by courier. At the time of writing these notes, Aut tralia Post were not aware of any problems with letters though

MOUNT ATHOS AGAIN The Italian expedition was not permitted to pro-

ceed to Mount Athos. Apparently, they had a licence for "scientific research of the sunspot cycle

There is no reciprocal agreement between Greece and Italy and the Greek authorities con-firmed that there was to be a "scentific" ex pedition in the future, not a DX podition. The Greek Society members were surprised when they discovered that the expedition was to be made by four noted Italian DXers, and wondered if it was to be made up of endless 5x9 QSOs.

be made up of endless 5x9 CSUN.

The Greek Society learned that the Greek Chill
Authorities and the Religious Authorities had
granted a "permit" on scientific grounds, but
these permits were reversed when the true story
was known and the licenses addended by the Greek Government to read "no amateur transmission will take place for a scientific expedition.

It is maintained by the Greek Society that they did not interfere or insist on a cancellation of the permit to operate, but it is one of those things that we are left to ponder about. Also, who "connect who or was it a misunderstanding from the start? Is it all in the best interests of the hobby? My mention that an Australian monk is based at

Mount Athos is true and it may well be that Mount Athos will be operated by its inhabitants in the future. This would put a stop to all the peth arguments. We, as DXers, wish them well in their endeavours to obtain their own licensees, but they may need assistance with their equipment due to economics, so be prepared for a fund to assist with donations if a major equipment manufacturer does not come to the fore. (Remember, China was assisted greatly by equit when they first came on-airly proent manufacturers

BALDION

Operation Releigh is getting closer to our shores. I assume they will have no trouble getting a visitors licence from our country. When last heard they were in Fill. All QSLs go to G4AAL, who left the vessel in Fill and returned home. QSL via the bureau (the cheapest route) or direct if you require

INTERNATIONAL REPLY COUPONS International Reply Coupons (IRCs) are now 80 cents at Australian Post Offices, with a redeemable value of 55 cents for a stamp to another country. It really does pay to be a WIA member, as this is one of the advantages of saving money by going through your local bureau. If State bureaus care to send me their addresses, they will be printed in a forthcoming issue of this magazine.

BAVE YOU HEARD OF IT?

Itaparica Island, PT78R/PY8, operated from this area recently. Believe it or not, my "modern" attas does not list it, however an atlas bought at a "junk shop" for 20 cents many years ago lists it as near Brazil If not on your list, it may be well worth getting a QSL card as it is IOTA SA-23 for those interested

in collecting islands for the IOTA Award. DAY OF ANAMOIVA

Favegnana island and, was for it. Rabbits Island, situated in CO Zone 33, were active under the casts, IALUIGG and IALUIFF (OTA AFIS). These Islands are located off the coast of Lampeduas Island, nare the shoreline of North Africa, and the western coast of Sicily. A new IOTA island for your QSL IAALU and good luck.

JAPAN KA2PF, is located in Tokyo. The KA2 prefix with two letter suffixes are issued to service personnel in Japan. The QSL address is W6CNA. This operator hopes to do a stint from Ogasawara later this year using a 7J prefix, with the same QSL information. We wish him well and hope there are some VKs in the logi

SPECIAL PREFIX

GB9DB, was from Great Britain to celebrate 900 opsolo, was non-dreat pricent to believing what to years of the Doomsday Book of William the Conqueror. The Gs are certainly getting with it for lesuing special call signs. Good or bad, it is one to have in the log and OSLs are via G4AYM, bureau or direct

BYTY ENTHUSINSTS

Probably a new one for you, 2C4JA, is active in this mode from the Sovereign Base area. Watch for him on 14,096 MHz and get him in the log.

MOZAMBIQUE

C92AJ, has been reported operating from this area. Permission to operate is dubious, so hold direct QSLs until further advice is received

MACQUARIE ISLAND

An excellent way of spending time on Macquarle Island, a much sought after DX Country and one of the outposts of Australia's sub- Antarctic, has been adapted from an article by one who has apent time on the island, Peter Arden, a Meteoro-

logical Observer.

One form of entertainment is to participate in field trips using the numerous field huts located around the island's coast.

The island is 37 kilometres long and about five kilometres wide, so one needs about 10 days to visit all the huts in one attempt. Most of the Island is a 300 metre high plateau with steep cliffs down to the coast.

The plateau is exposed to the worst of the other but the walking is quite easy as trails are well marked and easy to follow.



The coast has a number of hazards for the walker. One of them is the one matre tall tussock grass with deep seal wallows between Most of the tussocks are fairly stable and jumping from one tussock to the next is relatively simple. Occasionally, the odd tussock is unstable and

tends to collapse tipping the walker walst-deep into a foul smelling, brownish-green slime. This eventually happens to everyone making the trip around the island The next hazard that can be encountered is a long stretch of feather bed — a very wet bog, apparently bottomiess in places.

Elephant seals are everywhere and block the only route. Attempting to move them only makes



on a walking trip around the Island.

Photograph courteey Dave Shaw VKSDNE

Another hazard is the penguin rookeries. To find the route blocked by half a million trate, noisy penguins can be awesome. The environmental way to avoid the rookery is to walk through the surf. but the more practical and postular way to be

welk slowly through the penguins and take what comes — sometimes displeasing! Wherever one wanders on the Island the weather is frequently windy with run, drizzle, anow, hall or mist — sometimes all combined — which is unpleasant and a field hut is always a welcome sight after a long walk



compline with a motion will excit endlawing Photograph couriesy Dave Shaw VIGIDHF

The huts vary from a two-person shack with time windows to a very comfortable "lodge" with panoramic views of the coast and wildlife. All are stocked with food (mostly canned or dehydrated), fuel and other essentials, so one only has to carry a light pack. The huts are restocked in the a light pack. The huts are restocked in the summer time by helicopters. Kerosene heaters provide warmth, and Tilley lamps and generators light. Gas is available for cooking a much-earned not meal.

There are no "mod cons" (toilets), so in the erests of environmental protection, one must go down to the beach below the high-water mark and keep a look out for a big wave. After some trial and error one becomes quite skilled at this operation even in force eight winds.

A shower consists of a bird-bath outside. The weather is not always bad and there is plenty of opportunity to leave the huts and explore the pleteau, ciffs, waterfalls, vast slopes and gorges, or photograph the penguins, seels, albatrosses and other wildlife that are abundant on the island.

Hiking around Macquarie Island and relaxing in the luta is an enjoyable and interesting experi-Well Peter, I am afraid I would rather walk to the

local shops and take my chances of being hit by a "billy-cart", bike or car, and suffer the pollution on a sunny day . . . but on the other hand, I do not have much exercise . . A number of amateurs have visited Macquarle

so in particular come to mind, the first bei Deve Shaw VK3OHF ex-VK9ZD and VK0HI, of Heard Island fame (who used to enjoy the walking trips), and Denise Allen VK0YL, the first tach amateur licensed on Macquarie Island Denise enjoyed the area so much that she returned to a colder Antarctic base for a faither etim white eks of returning to Melbourne

The following table shows the weather for July on the Antarctic-bases and it certainly makes one feel more comfortable about the winter we endured in Melbourne this year, although it was probably not as bad as Canberra, which had -8 degrees Celalus one morning. (Probably the morning the Budget was handed down!).

			-
996.7	980.1	981.2	980.7
7.7	-8.4	-8.8	-1.2
-5.2	-35.1	-35.1	-29.2
1.0	0.0	0.0	0.0
18.2	9.5	0.7	0.7
81.0 25	82.0 12	88.0 30	94.0 17
25 0	4	14	12 6 0
14 86.4	15 0	500	17 0 13.2
	7.7 -5.2 1.0 18.2 81.0 25	980.1 7.7 - 3.4 -5.2 -36.1 1.0 0.0 13.2 9.5 81.0 82.0 25 12 25 4 0 4	980.1 981.2 7.7 - 3.4 - 4.8 -5.2 - 95.1 - 35.1 1.0 - 0.0 - 0.0 13.2 - 9.5 - 0.7 81.0 - 82.0 - 88.0 25 - 12 - 30 25 - 4 - 14 0 - 4 - 3

and the northern states will be shocked at these figures, however I know where I would prefer to be with temperatures like that - by a cosy fire

RECOVERY It is reported that young Eric L30042, is slowly recovering and it will not be too long before he is back monitoring the bands. Good luck Eric and speed that recovery along

MARION ISLAND

A note from Percy VK3PA, gives an insight into the much wanted DX country, Marion island and the compenion island, Prince Edward, both of which are under South African control. Marion Island, is mainly a weather station located approximately 3200 kilometres south of

Capetown, A tour-of-duty usually lasts for about 14 Temperature varies from -5 to +10 degrees Celsius, complimented by high winds and heavy enow. Not an inviting holiday resort for sun-lovers

Some of the staff, as part of their duties, visit Prince Edward Island about twice a year. This island is uninhabited and the visit is to check the Mare of the area and the wildlife that is

assinger. Many years ago, mice came ashore from a ship visiting Marion Island, quickly multiplied and commenced diring on the birds eggs, drastically upsetting the ecology. The authorities had no option but to bring cats to the island to remove the

mice. This was successful, however, another problem came to the fore — the cats, after finishing the mice, commenced dining on the birds and another ecology problem emerged! Doos were then brought to remove the cats, a disaster that did not work and the dogs were transported back to the mainland

One of the tasks/problems of the staff is to remove feral cats, a difficulty compounded by the number of cats against staff, whose number one priority and most important duty is weather

The latest group on the Island had an amateur on-board but he unfortunately only had a ZR licence (restricted) and did not apply for permission to operate until the day before the vessel left. Another amateur operation, due to the time factor and the operation, unfortunately was classed as being illegal. The authorities are quite willing to grant

operating permission to fully licenced amateurs going there for a tour of duty.

Lew ZS1SL and Nick ZS8BBY, supplied the above information to Percy and they mentioned that a well known DXer was intending to visit that a well known Liner from Illumining South Africa in October with a view to seeking area. It is hoped that his negotiations were fruitful and we may hear ZS2 on the bands in the near

JAN MAYEN

Svien JX8KY, is working from the island during their winter months using a five element monobander on 20 metres. He hopes to also activate the lower bands as time permits and erect some suitable dipoles.

PALMYRA AND KINGMAN REEF Plans are being formulated to activate this area in September 1987 It is early days yet and some of the operators involved are DLBNK, F6EXV,

WORLX, K8CW, and WA2MOR It is also intended to combine efforts with SMOAGD and activate 1S. My previous comments on the activation of this area still stands and due to the dangers involved I feel it should be deleted from the DXCC list immediately Life is very precious and the risks are too great in this

particular area. OBL HEADACHE

The New Zealand licensing authorities have allowed the use of single letter suffixes for contest groups and special event stations. As it is possible that these will be re-issued after a short duration. who gets the QSL, and will the sender get one in return? The NZART Headquarters have a permanent allocation of ZL8A for special events and all QSLs go to the ZL Bureau It would be prudent to inquire from the operator during the contact, of the QSL route when working one latter suffix ZL stations

CONTROVERSY

The ARRL DXCC controversy is hotting up. Many are saying that they do not want to see a change, some say it gives everyone a fair go if it was recommenced, whilst others say that it has lost its creditability

I personally cannot go along with the latter two comments, although it has been pointed out to me that many people have received blank cards to rare countries and they can, if they wish, fill them in and hope they are accepted have received blank cards from various

countries in the world and, with another VK, they have been returned to sender with some terse remarks. There is also a story of an amateur who remarks. There is also a story of an amateur who wanted to set-up a sched for a certain rare country, and he wrote in good faith and received a QSL with no QSO. Is this honesty or fair sport? I feel that this type of occurrence is an infinitesimal percentage of all cards sent around the world every year, but it still occurs unfortunately and no rules, regulations or starting the DXCC from scratch again will ever deter the one dishonest person. Generally, the cheat is only known to

Some ARRL DXCC members have be barned over the years for forging cards and it is left that the administration, in checking submitted

he has one

himself and he has to live with his conscience - If AMATEUR RADIO, November 1986 - Page 35 cards, are doing their utmost to stamp out such

It will be interesting to see what John W4FRU, comes up with after consultation with his committee and whether the ARRI, will adopt the recommendations. It is hoped that all concerned take every aspect of the implications that could occur with even minor changes.

Being personally critical, it is felt that the items
such as the admittance of the Probletts, 4UTVIC and a temporary detetion of 1S are far more important at this juncture

FOOXX CARDS

The letest word is that they have been received from the printers but will not be mailed until all are filled out. Do not blame the mail service but wait patiently until they arrive, hopefully as a Christmas presentl

PLAN AREAD

The 1987 International DX Convention, sponsored by the Northern California DX Club, will be held at the Grosvanor Hotel in Visalia, on April 3 to 5, next

Further details may be obtained from the Further details may be obtained from the Publicity Officers, Jan and Jay O'Brien, the folk with the massive aerial (refer How's DX September ARI), PO Box 700, Rio Linda, CA 95673-0700, USA

JARL A number of well known Japanese DX enthusiasts are trying to activate a number of rare countries

JARL's 60th Appropriately

under the JARL banner, to coincide with the LUXEMBOURG A number of PA stations and one G-licenses were due to activate LX test month. All GSLs to PO Box 356, Dordrecht, Holland, or as instructed by the

poststor FRENCH BUREAU

A number of sources indicate that the French QSL Bureau is in a state of chaos since moving from Paris to Toulouse in March. Be prepared for a long walt or reluctantly spend a couple of dB and send

FOUND Through the help of *ORZ DX* and a couple of diligent steaths, Bob VOBBP has been located. He has the logs and cards and his OTH is PO Box 3162, Spartanburg, SC, 29304, USA.

CODA

The Radio Club of French Polyneela (CORA), was ne resort Club of Prench Polyneels (CORA), was trying to sponsor a Clipperton Island Disposition. The call will be FORAA and operators so far include FORJP (an experienced CW operator) and FORJP timing is unknown.

BITS AND PIECES TYSER was a pirate, so save the paper-work

TYER was it praise, so save are paper-work TYER could be the same operator! Work first — worry later. " 2098V will be ORV from Gough Istand for about three years. " Essat SUIER is still quite active — work him on his Thursday and Friday. Do not lorget to get his daughter, who is also licenced, on the microphone. " VOZDX was quits active recently from the much sought after Zone 2. * Heard Island is being activated for come z. Heard issand to being activated to scentific studies by the Australian Anterclic Division as from January 1, next year. How soon will Heard be heard again? " Joe W3HNK has received over 2000 OSLs in unopened letters from F Joe is taking over the duties to clear up the Thanks Joe! ** It is possible that Chatham Island will start to climb the wanted list as the authorities are starting to wind down operations from this area. "* Friends of Tom VRSTC will be sorry to hear that he is in ZL for extended medical treatment. Good luck Torn, and to your daughter Jackie, who is commencing secondary schooling in New Zealand. ** KH9AC and AH9AC are active from Wake latand. Bob is very interested in 160 metres, so you "low band" enthusiasts go to it. Another operation from SN, 5Z, 5H, and 5X Unuck had medical problems, however he is at it again after recovering from an often fatal strain of Malaria which he contracted if you were lucky, OSL to WAST * Krishna 9NIMC who is the Chief Engineer at the Michigan Bright Country of the Chief Engineer at the Michigan Strain Stra Telecommunications in Nepal QSLs quite promptly. "* Ascension letend only to a list! I do not believe ii, but they are active as ZDBDP and ZDBSW Stuart ZDBSW is working at the BBC relay station on a two year assignment Their layourite frequency is 14,218 MHz quite active for those that need this country. "

Jim VKSMS based on Norfolk Island, is now a member of the CO "Hull of Fame. American magazine is cutting its content due to the world economic structure. Quite a shame and apparently Australia is not alone with such problems! ** Sejo VKOSJ leaves Macquarie takend in December and reverts back to his normal call, VK7ZSJ in Tasmania. "* TLBBA is quite active, and if lucky, QSL to SMZNOO "* Andorra was activated on both CW and SSB in September. If lucky, and you did not catch the QSL ad they are C30AAN to DL8OH, C30DAJ and C30DAK to ON4TJ. "Still on Anders, the C30BBP, C30BBX and C30CYA operation with around 10 000 contacts OSL to PA3BMJ direct of around 10 000 contacts CSC to Parasis Jimes of conomically through your bureau. ** Dale VQ90M is putting up a 180 metre antenna Band enthusiasts look for him at anytime when conditions are favourable to Diego Garcia. ** The Commonwealth Bureau is expanding its participation Australia's satellite AUSSAT " Another s Australia's satelite AUSSAT "Another station active from Franz Josef Lend is UAIOHL. This is a backup for UV100 and RZ10WA. "Baldut a packup or uviou and resound. " salour DJ6SI has been scine as SZSEXP " Den Y3CH has a new call sign, V3IPC. QSL to PO Box 7, Punts Gords, Belizs. " Bjarne JW8FG is not a

weekly helicopter service to the islater permitting. " 9X5WP went QRT weather permitting. " 9X5WP went QRT on August 10. " John SW1FT and his wife Mary SWIFM are active around 14 194 MHz about 0400UTC daily "Any ZA expedition has parently died a natural death — unfortunately One day it will appear, but everyone is asking when? "* Bouvet leland may appear this year or early next year for a very short duration, weather conditions being favourable? "Don Search the conditions being favourable? "Don Search the person in charge of the ARRL DXCC Deak assistant has been upgraded, so Don is, after catching up with the backlog, looking for another contender for the position. "* GBSRC was used to coincide with the Scottish Amateur Convention.

member of the local radio society, therefore QSL

Haland

to Burne, Bear Island, N-9176 via Norway.

Sincers thanks are extended to the informati

The Editors of weekly, brievelily and month including the ARAL NEWSLETTER, BARG FAMILY FOUNDATION NEWSLETTER INSIDE INCLUDING THE APRIL NEWSLETTER BARG CO-OSO, D FAMILY POUNDATION NEWSLETTER INSIDE DX, JAN AN JAY O'FRIEN'S CSI. MANAGER LIST INHBEZ REPORT LONG ISLAND DX BULLETIN PAPAKURA RADIO CLU BULLETIN, GRZ DX. RSGB DX NEWS AND WESTLAKES AMATEUR RADIO CLUB NEWSLETTER WESTLAKES AMATEUR RADIO CLUB NEWSLETTER

Magazines including, BREAK IN, cqDX, DX POST, JA CQ. JAPL NEWS, KARL NEWS, OST, POLICE LIFE, RADCOM, VERON WEATHER NEWS and WORLDRADIO

30HF, 3PA, 3YL, 3XB, and VK6NE Also, Christe Stuckte. Peter Arden, KH682F and W86GFJ Sincere thanks to one and all who have made this months column possible

ANTIQUE OSL CARD courtesy Peter Wolfenden VK3KAU





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YOUR business card advertisement could go here! See page 22 for details ITALIAN ROBOT/BEACON STATION

Robot station, IY4M, operates on 28.195 MHz. with either two or 20 watts output to a ground plane antenna. To contact IY4M, listen for a beacon sending IY4M Robot ORV Send your call twice, being careful not to leave any extra space between characters. If the Robot hears your call it will ask for a signal report, then send you a report and a greeting. -From The ARRL Letter, August 15, 1986

AMATEUR WINS

The Superior Court of California, county of San Francisco, ruled in favour of Mary Matheny KB6CLL, when she was sued by a neighbour for sliegedly causing RFI.

The court ruled that the state court lacked sutherity to regulate and control amateur radio operators, radio emissions and radio frequency interference. The court said, "The Federal Communications Commission has the exclusive right and power to regulate, control and sanction amateur radio operations and radio frequency

interference The court then granted KB8CLL's request for a summary judgment. This case will be an important reference for ameteurs facing similar legal actions in the USA

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Page 36 - AMATEUR RADIO, November 1986

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Hongius Hong Kona olosta Island Vouczes Macoustia Island (Kover) Manawatu Hornby Karratha Mawcesth Kelgoorlie Hobert Sydney

Townsville Maunt Lofty Alhany auncestor Alice Springs faunt Mowbulls Canberra Albany Darwin Alice Springs Port Hedland Karratha Mount Lofty Sydney

Russelton VK6RTT VK2R8Y VK4R8B Karratha VK4RBB VK3RAI VK3RMI VK4RAF VK6RBB Mari and Malh Mount Suninyong Rockhemoton Busselton

 Ian VK3AQU, has written with more details of his beacon. The call sign has been corrected to VK3RAI it is located at Macleod, a north-eastern Melbourne suburb, and has a power output of two watts (the licence allows for a maximum of seven watte). The antenna is a clover leaf and the mode CW, with one minute of carrier followed by the call

sign. Ian would be interested to receive reports from those hearing the beacon, which would help determine its coverage Reports to lan Glanville, RMB 2139, Myrtleford, Vic 3737, or he can be contacted on 3.650 MHz, Sunday mornings at 0000 UTC.

SOLANFLARE

A letter from Chas VK3BRZ, sheds some more light on the huge solar flare last February, which sulted in many long distance contacts. Chas

"Much has been written in the various radio "Much has been written in the various radio journals, both local and foreign, concerning the solar flare of February 8, this year, and its effects on radio propagation. One aspect of this event seems to have been neglected: I refer to the high level of solar noise in the few

days leading up to the flare.
"On the evening of Wednesday, February 5, Arie VK3AMZ, elerted me to the unusually high level of solar noise he was hearing on two metres. Sure enough, when I pointed my beam to the sun, the noise was very strong indeed. In turn, I called Daryl VK3AQR, and Sert metres and six metres. Deryl also confirmed its existence on 70 cm. We all agreed that the level was around S7. This was about 7 pm local daylight saving time (0800 UTC). We continued to listen until, near sunset, the not benen to fade and pask with a period of 10 or more seconds (unfortunately I paid little atten-tion to this detail) and gradually disappeared when the sun was well below the horizon

VHF UHF

"In the ensuing days, I made a special point of monitoring the sun in the mornings and evenings, the noise being audible at both times of the day, but becoming progressively weaker. By the evening of the seventh, the noise level had almost returned to the 'quiet sun' conditions. (Mornings and evenings were convenient because I could not after the elevation angle of my antenna. I had to choose times when my antenna could 'look' straight at the euni

"I should point out that I had not previously encountered this phenomena. Soler noise I could hear quite often but It had never ex-ceeded 2 d8 above the receiver noise floor. (FT-480R with VK5 preamplifier, antenna 20 element, four bay collineer arrays. While ! realise the sun was unusually active, I did not, at this time, associate this activity with a solar flars. I did feel, however, that changes would occur in radio propagation and noted that Hi had died

had died.

"The date of the flare is given by the IPS as February 8, and this date coincides with that of the surroal VHF propagation in the southern parts of Australia. The peak period of solar noise on VHF however, occurred on February 5, some days prior to the flare and accompany. ing propagation and actually diminishing to almost undetectable by the time of the en-hanced conditions. Could someone elaborate on how the date of the flare is actually determined? That is, at what stage is this kind of disturbance actually classed as a flare?

I would also like to know if others observed this phenomenon (and perhaps did not recog-nise it at the time). In hindsight, it appears the enhanced VHF conditions might well have been predictable several days in advance Needless to say I will be paying close attention to the sun in the future, and urge others with a similar interest to do likewise. These events are rather rare but extremely interesting from the point of view of the VHF enthusiast

Thank you for writing Chas, and I hope you comments will keep the flames of interest kindadi

IC-50) NOTEE BLANKER The information I gave, in the September issue, of modifications to the noise blanker of the IC-551 obviously was gratefully received by a number of operators who have been plagued by power line noise in view of communications since received One such communication came from David VK3ADM, which gave additional information such that one would hope the final results would be similar to that already being obtained with the TS 600 noise blanker. The additional information is included for those wanting to achieve the ultimate in noise blanking of the IC-551. David says; "The SEC have replaced poles,

transformers, insulators and hardware, etc which reduced the power leak from S9 +30 dB to S7-8 on the IC-SS1

"a. The receiver was not realigned as I had completed this task six months prior, and the receiver specifications remained the same before and after the noise blanker was modi-

"b. I removed the top cover from the rig, pointed the beam at the noise source and proceeded to slign L19 and adjust R65 with the noise blanker activated for minimum noise on the S-meter. Hence, the first problem was encountered. The power leak did not produce a stable enough noise source for a constant meter reading

-meter reading
"c. SOLUTION: Wrap approximately two turns of insulated wire around a double insu-lated electric hand drill (plastic case type). Feed the end of the wire into the antenna socket of the IC-551 and lock the trigger on the the number of turns around the drill until S9 is produced on the 551 with the RF gain set at maximum and the noise blanker off Result a stable noise source.

"d Carefully align L19 and adjust R85 a number of times with the noise blanker activaled until a minimal S-meter reading is

vasso until a minimal s-meter reacing is obtained, note the reacing, and "a. Proceed to modify 013 and R86 as detailed on page 37, September 1986 AR. Conduct set up and realignment procedure as indicated in sub-paragraph c.
"The figures listed below are indicative of

the performance obtained (using drill as noise "I. Before modification, noise blanker off, S-meter reads 9. Noise blanker on, S-meter reads 5, and

"Il After modification, noise blanker on, S-meter reads 2-3. "When the antenna was reconnected and

beamed at the noise source, the power leak was reading S8-9 +10 dB with the noise blanker switched off. With the noise blanker switched off. With the noise blanker skitched, the S-meter reading was 0. Peace and quiet on six metres at last

Thank you for the letter David, and the extra information given to ensure a worthwhile improverecommation given to ensure a worstwhite improve-ment in the noise problems of the IC-551, I shall try your noise source to fine-tune my IC-561 and hopefully this summer! I will not need to replace the IC-551 with the TS-800 again — at least both rigs should be on a par

All this, of course, makes one wonder why one sufacturer can produce such a superb noise blanker for six metres while another, with an equally good reputation for producing fine equip-ment, should install such a medicare device! Even ment, should install such a mediocre devicer even my old FT-101B has a superb noise blanker for use power leak and with modern techniques, no quality rig should have to be put aside through inability to reject noise. I hope from will be reading these comments and do agmething about it.

OVERSEAS

CO ham radio from Japan for August 1986 (via VKSRO) shows another station in China signing BY4RB and having a first contact on June 22, with JASYMR Later contacts were made to all JA call areas. Time was around 1530 Equipment used was a TR-4300 to a six element beam on an 8 metre boom and seven metres high QSL to PO Box 413, Zhenjiang, China. Other stations from the same country include BY4AA, and BY1PK with operation usually around 50,110 MHz and often in

The Japanese VHF operators have been having a lean time like we in Australia when it comes to exotic contacts. During June 1986, many co have taken place between Japan and HL1, 2, 4 and 5, all in Korea, and VS6 in Hong Kong, Apart from these areas, the Japanese operators have been amusing themselves listening to harmonics shortwave broadcasters, namely, XSG on 50 748 which is a third harmonic of the original on 16.916.5 MHz and originates in China, UA-RADIO and BY-RADIO (USSR and China respectively) both originating on 7 230 and coming up on 50.610 MHz (and possibly one is jamming the other!), these are the seventh harmonics so the original signals must be very powerful Chinese television comes up on 51.250 and Malaysian television on 53.750 MHz, and another commercial signing .KH annears on 50 180 MHz

One supposes that being relatively close to other countries with exceedingly powerful transthat harmonics will appear even if they are 60 to 80 dB down, especially if being received on first rate equipment with large beam antennas. I have had no reports of any of these stations ever

being received in Australia My own schedule of listening and operating on the bands has been disrupted greatly of late. First the trip to Darwin reported last month, and since then, a trip has been made to Birdsville and Innamincka, but as there are no VHF operators in ose areas, no visitations could be ma

Reports received however, indicate there have en spasmodic contacts on six metres between VKS and VK2, while the usual VK5 to contacts have continued on two metres. received no renorts of contacts across the Bight to

KNOW YOUR OPERATOR

Some years ago I ran a segment which pave details of some prominent (at the time) VHF operators and in some cases, included a photo graph of the operator. It might be the right time to revive that segment. Last time I arranged it by personal invitation to those concerned to supply personal invitation to those concerned to supply relevant information and in most cases, they responded. I would be pleased to hear from any VHF type who would like to pass on something about himself, the goals he has achieved including awards, and it possible, a photograph of the operator and/or antenna installation, etc.

operator and/or antenna installation, etc.
Additionally, I would like to hear from more of
you in regard to who you are working as it is
becoming increasingly hard to give you neved
during the lowest part of the sunspot cycle. A
number of people have been very faithful
keeping me informed but it would be great to hear from more of you. I rerely hear anything from VK4. to fill the gaps from the west, and the The Propagator tells me something about New South Wales, but otherwise I have to dig right to the bottom of the barriel to find something for you quite

THE ROSS HULL CONTEST

That perennial, the Ross Hull Memorial Contest comes up again in this column as I said it would in an attempt to muster continuing support for the contest, particularly applying to the scoring and distance tables and the number of bands which might be used. If these do in fact become the Contest rules for this year, I hope all those with acuipment on 52, 144, and 432 MHz will fend their support both in operating and swapping numbers and most importantly, the submission of a log you do your original neatly in black pencil (this allows the use of a rubber for corrections) you can photocopy your log without the necessity of newriting it. I have followed that method for a number of years and it works quite well, but the requirements for a legible log is first priority as far

as the Contest Manager is concerned.

I hope to go out portable again this year. My wife has given permission as she believes home is the best place in the hot weather? I will be operational on 52, 144 and 432 MHz and look forward to having contacts with everyone on air and in particular any other portable stations. The period from 26/12/86 to 1/1/87 being one week, lends Itealf to portable operation. The Christmas festivities are over, all will have sobered up, and meny people are able to get a few days break at that time, so it seems worthwhile to pack up the gear and go somewhere where you can get away from the power line noise, television interference. etc and enjoy some of the benefits from having a alls which is probably better than your home station I know I found an incredible difference station I know I round an increase difference operating portable last year from Meningle, when compared with my hill surrounded home site, especially for 70 cm. If enough were to go out it might warrant having a Field Day Contest run in parallel with the Ross Hull In subsequent years. parallel with the Hoss must be Let me know if you have any ideas

SPORADIC F CONTACTS In AR, January 1986, I ran an article outlining what constituted long distance contacts and how at the

moment Socradic E medium was the means by which such contacts were possible, and at time of high sunspot activity, how F2 contacts were non. For the newcomers to the VHF bands and six metres in particular, I would suggest this information be read again so you might have some understanding how such contacts are made. However, a brief recap here might be of

In the main, six metre contacts via Sporadic E or Es for short, occur during the summer months and more particularly, during November, December and probably mid-January, after which contacts can taper off dramatically. Because they are sporadic they can nevertheless occur at any

Prime distances for first hop contacts will be around 2000 km (1200 miles) and double and triple hops will be multiples of these and common, VK5 to ZI, is a two hop contact. There seems some evidence to suggest that some contacts do "follow the sun" — in as the sun makes its westerly trajectory across Australia (for the purist that means the earth's rotation() then different areas open up for contacts. The seems particularly so when applied to stations out in the Partitio latends which ecific istands which seem more available during the early morning than later in the day. Howe because these areas too are subject to the sporadic nature of the propagation, such contacts do occur at other times. Mostly therefore, if you want to work Noumee, it would be better to try during the mornings rather than later, and this applies to all areas out there.

applies to all areas out there. Single hop contacts are usually the strongest with the level dropping in proportion to the extension of the distance. Under good Es conditions you will be surprised how strong the signals are and how only a few watts can be 59 at times at a 1000 miles or more!

Imes at a 1000 miles or more: In Australia we have a calling frequency of 52,050 MHz which is a frequency set saide for originating a contact and then moving to another nortion of the hand when contact has been actableshed Most stations will honour ossancement most statistics with induction the arrangement and move off, particularly when the band is busy. However, you will find there are those stations who habitually use the call channel for contacts ignoring pleas from others to vacets it I only hope newcomers will not fall into this habit. Sometimes you cannot avoid making a contact on that frequency, particularly if station is a long distance contact, say out in the Pacific, and the call channel gives him the only chance at a contact as moving may put him under someone else. In this case, keep the contact ver short and leave him to the multitudes. The call channel is very useful when the band appears

dead as it gives stations in other areas a frequency to monitor, and if you give a call there from time to time, it is likely a contact will

eventually result. I would like to see more use made of the three second break between overs as this gives some other station a charge to be heard or come in with

information which may be of value to all parties.

Most operating will occur within the first 100 kHz of 52 MHz. If you need to have a private contact with someone there is plenty of room further up the band where you will probably be left sions. CW will only occasionally be found on the band, mostly at the lower end, but is etill very useful to complete a difficult contact. I remember working FO8DR in Tshiti, many years ago on CW
- had I not done so I would not have worked that country as I have not heard a station from them

Generally speaking, the newcomer will find the White banks a pleasant place to have contacts and I hope you enjoy any time spent operating there. Incidentally, it helps when calling CQ DX to repeat you call sign many more times than you say "QQ DX" as that is likely to be read much easier than your call sign when the going gets tough and it is your call sign the other station needs for a contact.

SIX METRE STANDINGS

The next update of the Six Metre Standings will be in the February 1987 issue and new claims and additions or alterations need to be on my desk by December 15, if you want them included. Details required are the date of contact, time in UTC, call sign of station worked, country, mode, report sent and received. QSL sent and whether received. Split frequency contacts should be indicated, and same add your call sign and signature plus the date of your claim

CLOBUME

Sporadic E contacts about be starting by the time you read this achieve is hoping for another bumper year. Two metre activity will be uppermote in many shacks so there will be pienty of people looking for short skip et x metre contacts.

Closing with two thoughts for the month: It's not

the difference between people that is the difficulty.
It's the indifference, And We may not return the affection of those who like us, but we siveys respect their good judgment.

—73 The Voice in the Hills.

SEE CONTEST COLUMN FOR FULL ROSS HULL MEMORIAL CONTEST DETAILS FOR 18881



"Well, it works O.K. on Top Band but it'll only do sausages . . . *1



1- 2

. .

. .

16-16

--15

Contests



Ian Hunt VK50X FEDERAL CONTEST MANAGER Box 1234, GPO, Adelaide, SA, 5001

CONVESTICALIBRIDAD

NOVEMBER ernational Police Association Contest

Details this issuel Australian Ladies Amateur Radio Association Contest (Rules September

issue) European ATTY Contest (Aules August issue) AHARS National CW Sprint (Rules October issue)
Oceania ORP CW Contest

AHARS National Phone Sprint (Rules -22 October -saue)
CO WW DX CW Cooleed (Rules that attuate 29.30

DECEMBER ARRL 160 metre Contest ARRI 10 metre Contest 6- 8 Ross Hull Memorial VHF Contract -13

commences (Rules this issue) IANHADY Ross Hull Memorial VHF Contest

concludes

would also expect that during January Magazine will run their usual series of World SSB Championship Contests. To date, I have not received any details for these contests. Should you be interested in them, I suggest that the rules published in Amsteur Radio magazine for published in Amateur Radio magazine for December 1985 may be worth your perusal. In the meant me, should I receive details I will publish

them as soon as possible It is unfortunate that now and again, copies of rues do not come to hand as early as one would I ke and thus I have such a situation this month was not able to publish the rules for the CQ WW

DX Phone Contest prior to this issue. I publish
them now to cover the CW event which is held at the end of this month. The rules for the CW World Wide DX Contests vary little from year to year, therefore I trust that the publication of this Information will be of value to you in the future.

CONTEST CHAMPIONSHIP TROPHY I have a correction to make to the results of the CW category for the Contest Championship Tro-phy, 1985, in the results listed in the September issue of Amateur Radio, it showed that Jim VK2ROS was the winner of this section Now I can tell you that Jim is certainly a very honest man and I am proud to claim J.m as a friend in amateur

Following a telephone call, plus other correspondence from Jim, it has been decided that the winner of this part of the competition will now be declared as being Lindsay VK5QZ Jim VK2BQS drew my attention to certain facts which precluded him from rightfully being declared the CW section

Lindsay VK5GZ, is certainly a worthy winner of the competition as he has over the years sup ported the various contests organised by the WIA. He is also a very keen CW operator and has certainly done his very best to popularise that mode of transmission. He has always shown his keen interest in Institute matters and has made many automissions to the VK5 Division on both Divisional matters and suggestions for Federal Agenda tems. Our heartiest congratulations to you, Lindsay.

ROSS HULL MEMORIAL VHF CONTEST The last two years operation in this contest has seen a very disappointing result in the way of entries. Efforts have been made to try and increase interest, but to this stage, to no avail. For yet a third year the rules have again been altered to try and encourage all those VHF operators out there to participate. I have already expressed my firm opinion that if this coming contest does not show an improvement in entries there will have to be a long hard look at the future of the Ross Hull Contest and its present format. It appears that there is perhaps hardly any interest at all. Quite some time ago now, I circulated a copy of a some time ago now, I circulated a copy of a discussion paper regarding VHF/UHF aspects of contests. To date (and of September) little comment has been forthcoming. Maybe nobody really wants any VHF contests at all!

There has been some suggestion that this FCM actually wants to do away with the Ross Hull Contest, however I simply stand on my record in that I have done as much as anyone to try and breathe some real life back into the VHF contest scene. In fact, I rather feel that for the interest shown. I have put more effort into trying it maintain this contest than has ever been put into discussion on HF contests. Not 1 am neither against nor unskilled in the matter of VHF and igher frequencies. I do in fact, quite often work at frequencies up to around 25 GHz. (For the uninitiated that is 25 900 MHz). This I do in my professional work on a daily basis. So, I hope the these lew statements may do just a little to refute the odd rumour or misunderstanding which may exist. I will however still maintain that the only measure that the FCM has of the success and or otherwise, of a contest is by the number of entries submitted for the contest I now provide for you the rules for the 1986 Ross
Hull Memorial VHF Contest, sonether with various comments dealing with the changes made

Objects - Australian amateurs will endeavour to contact as many other amateurs as possible Period — From 0001 UTC, December 13, 1986 to 2400 UTC, January 5, 1987 Exchange — RS/T plus three figure serial number beginning at 001 and increasing by one for each contact. When 999 is reached, a start is made

again from 001 Bends - 52, 144 and 432 MHz Six metres contacts valid only between 52 and 54 MHz Simplex contacts only, no cross band contacts. Operator - Single operator only. One transnission only at one time Contacts - One contact per UTC day per band

with each station Duration - a. Seven UTC days, not necessarily consecutive

b. Two UTC days consecutive Modes — Any mode of operation may be us any contact; eg CW, SSB, AM, FM, ATV, RTTY, SSTV.

Scoring -52 MHz. up to 1000 km, two points 1000 to 2000, one point, over 2000 km two points 144 MHz: up to 500 km, two points. 500 to 1000 km, five points, over 1000 km 10 noints

432 MHz up to 500 km, four points. 500 to 1000 km, 10 points, over 1000 km, 15 points These scores are for Australian amateurs con-

tacting one another on the Australian mainland and Tasmania Bonus - For every completed 10 contacts entered in the log book each UTC day, add a bonus of 10 points to the day's score.

Overseas Stations — Contacts from VK1-VK8 inclusive to VK0, VK9, P29, H44, FK, ZL and other

Pacific and outside areas to be five points on 52 MHz, 10 points on 144 MHz and 15 points on 432 8463-Stations outside the Australian mainland and Tasmania contacting Australian stations will also

score in accordance with the scale above Log Sheets - It is desirable that logs covering the complete period of the contest be submitte cross-checking purposes. Clear, neat photocopies are acceptable. The following details

Date and Time in UTC, Band, Emission, Station Worked, RS/T and Number Sent. RS/T and Number Received, Points, and Bonus. Each page must be numbered and totalled at the bottom Front Sheet — A Front Sheet must be attached to

the log entries showing the following information in this profer

as this order.

Call Sign, Section, Total of Dally Points with Bonus
Points added to provide a total for the best seven UTC days. List the best two UTC days with dally score, bonus and two day total. List the bands on which operation has taken place Decisration — "I certify that I have operated in

accordance with the rules and spirit of the contest." Name, address, signature and date Amards — A perpetual trophy is awarded annually for competition between members of the Wireless Institute of Australia The winners name is inscribed on the trophy and the winner receives a suitable certificate. The entrant with the highest overall score in the seven day section will be the winner and their Division will hold the trophy for

Certificates will be awarded to the highest acorer in each State for the seven day period and to the highest scorer in the two day section (one certificate only). No entrant may receive more than one certificate.

Submission of Logs — Entries are to be for-warded to the Federal Contest Manager, WIA, GPO Box 1234, Adelayde, SA, 5001. Entries must be received no later than Friday, February 8, 1987 Please endorse the outside of the envelope Ross Hull Memorial Contest Receiving Section - Logs for the receiving

section must show the same information as for a transmitting log, except for the second number exchange. If both stations participating in the contest are heard, both may be claimed but must be listed as separate entries on the log. Any scoring contacts may be logged with no limit to the number of times that one station can be logged ñ

equalification — The Contest Manager may disqualify logs which are illegible or improperly set out and do not conform to the rules laid down. See the General Disqualification Criteria as published in Amateur Redio, August 1984. Any station observed during the contest as constantly departing from the generally accepted codes of operat-

ing ethics may also be disqualified.

Ross Hull Memorial UHF Contest — As the bands 576 MHz and above have been removed. from the 1986 contest, it may be desirable to hold a contest along similar lines as the VHF contest for the UHF region

The FCM would appreciate feedback from those amateurs with the potential to operate on the UHF bands with a view to possibly arranging such a sufficient interest is indicated, it should be poss-

ible to obtain a suitable trophy for annual compe-Comments on the Rule Changes for the 1986 Ross Hull Memorial VHF Contest

There seems little doubt one of the main inhibiting factors for the submission of logs is the fact that there are quite a number of very active amateurs able to operate on six or more bands. Those without this facility feel it is a waste of time sending in logs to a contest in which they have no hope whatsoever of winning. By first ng the contest to 52, 144, and 432 MHz for the time being. It does provide an area where there are many operators, most VHF amateurs have 52 and 144 MHz and an ever increasing number have 432 MHz. In the future, it may be possible to expand the contest to include 1296 MHz. but for the time being it is limited to the first three bands

The one point per contact irrespective of stance was not well received and certainly did stop a lot of participation in 1985. The 1986 scoring table takes care of this and rewards the efforts required to make long distance contacts. At the same time, the scoring table has been kept relatively simple. It has also

recognised the value of stations from outside

Australia who are prepared to issue numbers in the contest and given such conflicts a mesonable points acore.

3 The bonus system of 1985 made it more worthwhile to chase prefixes than to have contacts with stations already on the bands in areas which may have already been worked.

areas which may have already been worked. By giving a bonus after 10 contacts will ensure there is some incentive in working as many stations as possible.

A number of operators wanted no contacts under other 50 or 100 km, depending on their upder other 50 or 100 km, depending on their attitude. Whilst this seemed fair enough at limit brought, it is not fair in a case where there may be a station say 60 km out of a city metropolitan erraw who is able to work all and sundry. Niving in the city, but seich city operator can only have one contact, whereas, if they can work at any distance, they do have the right to work across town and this be on a more sever.

accon with the sightly addised station.

Doubtes were 7 seed or 10 has not on the first of the f

nine cartificates were issued on the basis of a total number of if entries. (Doy) It entries for the whole of Australia In a National content?. To my mind this approach seems to detract to a large degree from the value of a certificate. We will howeve, persist again the year with the approach shown above in the hope that more entries may be forthcoming. Perhaps looking at this aspect of things may help you to understand. Where some of my series or understand suther some of my series or without productions.

understand further some of my earlier comments regarding tack of interest. INTERNATIONAL POLICE ASSOCIATION

CONTEST
This contest is run on two consecutive days as

CW Saturday, November 1, SSB: Sunday knownber 2, 0600-1000 UTC and 1400-1600 UTC. The International Police Association Radio Cult. Context is spain organised by the German Chapter Participation is by members and non-members in three classes, single operator, multi-operator and SVII. The same station may be worked on sech band and mode for GSO and multiplier condict CW and SSB should be soored separately.

Exchange — RS/T and QSO number beginning with 001 Citu members will dearlify by including IPA and their State in the USA Non-members in t

Frequencies — CW 3.575, 7.025, 14 075, 21.675, 20.075 SSB 3.660, 7075; 14 289, 21.295, 2.675, DX 3.775, 3.800; 7.075 7.100 MHz
Averader — Certificates to the three highest scorers in each class and each mode Conflact scorers in each class and each mode Conflact experience of the conflact of the conflact of the conflact experience of the confla

Melling — Deadline for contest logs is December 31, 1966. They should be posted to Anton Kohten DK5JA, PO Box 40 0163, D-4152 Kempen 1, West Germany.

REMEMBRANCE DAY CONTEST

At present, I am extremely busy keeping up with acting, checking and collating the logs which are pouring in for the Remembrance Day Contest. From a preliminary look at correspondence received with logs, it appears that this contest

was, as usual, enjoyed by a large number of poerators. I hope to have the results out much earlier than has been the case for quite a number of years and I also trust that not too many mutakes will be made by myself whitst dealing with the large volume of incoming logs and material. At this stage. I would to make several community it is apparent that the majority of operators do read the rules and put at least a little thought into the preparation of their entries. It is also apparent that some do not bother at all. cannot understand why these few do not recovering the fact that HF and VHF are shown as completely separate categories in the rules and thus, it would be expected that separate loos should be submitted for each category. Likeut that Phone and CW are separate sections and again separate logs are necessary. This also extends to the Front Sheet which is required. Life would be so much easier for a Contest Manager if the minority of operators would think sust a little more about how the rules are worded. Just an extra three minutes spent on each of 10 logs sorting out such problems, caused by lack of thought or consideration, means an extra 30 minutes work by your contest manager on top of his other time. (And I can assure you that this "complaint" refers to more than just 10 logs, too!). In some cases, there is a complete lack of front sheets and declarations and in others, the writing is almost illegible. Yet again, there are instances where the entrant has obviously not had any Large envelopes or bulky peckages naturally cost more to mail and this FCM is not precared to pay out 45 to 50 cents-per-time to accept mail which has insufficient postage! In such cases, the items have been returned to the Post Office as per the instructions shown on the card accompanying such items. So please take that little bit of care in preparing and submitting your entries in contests.
It will be beneficial to both of us

It will be besenficial to both of us.

It will be besenficial to both of us.

And other associate matter, I have sidewed a policy that, where plones and OVI are concerned, and other associated matter, I have sidewed a policy that, where plones and OVI are concerned with the concerned of the control of the

contest Some operators have queried the dropping of the "Open" section in the RD. This was done for more than one reason. With the separation of the contest into two categories, ie HF and VHF, it was felt that sufficient sections would exist and that matters should be kept as simple as post (See note above. Some operators cannot follow even the simpler rules). Further, there is no bar to any operator entering into more than one section in the contest. If he wishes to do this he increase the number of logs entered on behalf of his Division. Such an approach also allows him to add to the Divisions score, provided he works the minimum (10) contacts for the mode concern This approach is considered to be simple and fair to all concerned. Some future contest manager may see fit to vary this approach. If you have any comments to make on this subject, perhaps you may wish to air your views by writing me a letter. I would also like to take the opportunity of pointing out one more aspect regarding my position. The 1986 Remembrance Day Contest will be the last of that particular contest that I will be fully responsible for. I will however, be responsible for the compilation of the rules for the

1967 contest, whilst my successor, as FCM, will

take over from that point. This being the case, feel that it would be most unfeir for the 1967

contest to be run under rules any different to those which currently axist. I therefore propose that the

rules for the 1967 Remembrance Day Contest should remain as they were for 1966. I would also like to think that to a greater degree, the rules for all of our WIA aponsored HF contests will, by now, have become stabilised and that they may stay that way for some time to come

at way for some time to come So, for now, I again wish you all the best in your christes.

-73 de lan VK5Q: 1986 CQ WORLD-WIDE DX CONTEST

Phone was on October 25-26. CW November 29-30 Begins 0000 UTC Saturday

Begins 0000 UTC Saturday
UTC Sunday.
UTC Sunday.
Objective — For amaieurs around the world to contact other amaieurs in as many zones and countries as possible.
Bende — All bands, 1.8 to 28 MHz, except for MABC hands?

Types of Competition—

Single Operator (eingle band and all band).

Single operator (eingle band and all band).

Single operator stations are those at which one person performs all of the operating, loogung, and spotting functions. The use of the spotting nests or any other form of DX sletting assistance places the station in the Multi-Operator category.

Multi-Operator (all band operation only).
 Single transmitter, only one transmitter and

a. Single transmitter, only one transmitter and one band permitted during the same time period (defined as 10 minutes). Exception One during the same period if — and only if — the station worked is a new multiplier Logs found in violation of the 10-minute rule will be automatically reclassified as multi-multi to the same period in the properties of the period of the period of the 10-minute rule will be automatically reclassified as multi-multi to be shall-fragmittle (no limit to transmitter to be shall-fragmittle (no limit to transmitter to the period of the period of the period of the period of the shall-fragmitter (no limit to transmitter to the period of the p

only one signal per band permitted).

c All transmitters must be located with n a 500 metre dismeter or within the property limite of the station Hoensee's address, whichever is creaser. The animnas must be physically

greater the ameninas must be physically connected by wires to the transmitter 3 GRPp (single operator only). Power must not exceed five wats output. Stations in this casegory will be competing only with other ORPp stations for awards.

Seam Contestory, A seam consists of any five radio amissive operating in the engle radio amissive operating in the engle one seam per mode. A seam mast operate from the contents, Comparing on a seam self has personal accers for a radio club. A team concer set by the sum of all the star member accers will be the sum of all the star member segerate. That is, a member of an SSB team segerate. That is, a member of an SSB team a seam's member must be reduced by those modern the seam of the seam of a 1 seam's member must be reduced by those modern to the content of the seams on sech mode. A fair of a learn's must be subvised to CV.

content log deadlines.

**Mumber Exchange — RS/T report, plus zone, le 57905

A station in a zone or country different than that

A station in a zone or country different than that indicated by its call eign is required to eign portable. allutipaler — Two types of multiplier will be used. I A multiplier of one for each different zone

contacted on each band
2 A multiplier of one for each different country contacted on each band
Stations are permitted to contact their own country and zone for multiplier credit. The CQ Zone Map, DXCC country list, WAE country list, and WAC boundaries are standards.

Points —

1 Contacts between stations on different continents are worth three points.

Contacts between stations on the same continent but different countries, one point.
 Confacts between stations in the same

Contacts between stations in the same country are permitted for zone or country multiplier credit but have zero point value.

 Scoring — All stations the final score is the result of the total GSD points multiplied by the sum of

your zone and country multiplier

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Example: 1000 QSO points times 100 multipliers (30 Zones plus 70 Countries) equals 100 000 (final score)

Awards — First place certificates will be awarded in each category listed under Type of Competition. in every participating country and each call area of the United States, Caneda, Asiatic USSR and

Japan
All scores will be published. To be eligible for an award, a Single Operator station must show a minimum of 12 hours operation. Multi-operator stations must operate a minimum of 24 hours. A single-band log is eligible for a single-band award only. If a log contains more than one hand it will be judged as otherwise. an all-band entry, unless specified

In countries or sections where the return justify, second and third piace awards will be All certificates and plaques will be issued to the licensee of the station used

Trophy winners may win the same trophy only once in a two-year period. In the event that the category in two consecutive years, a special CC Magazine Championship plaque will be awarded the second year. The sponsored trophy in that category will then be awarded to the second-place contestant in that category, if the returns justify

A station winning a World Trophy will not be considered for a sub-area award. That Irophy will be awarded to the runner-up of that area.

The club must be a local group and not a national organisation.

Participation is limited to members operating within a local geographic area defined as within a 275 km radius from the centre of the club area (except for DXpeditions especially organised for operation in the contest.

To be listed, a minimum of those loos must be received from a club and an officer of the club must submit a list of participating members and their scores

Log Instructions -All times must be in LITC. 2 All sent and received exchanges are to be

logged.
Invitesta zone and country multiplier only the first time it is worked on each band.

4 Look must be checked for duolicate contacts correct QSO points and multipliers. Submitted logs must have duplicate contacts clearly shown. The original log may be requested by checking of the log is necessary. 5 Use a separate sheet for each band

6 Each entry must be accompanied by a summary sheet show information, category showing all scoring competi contestant's name and address in BLOCK LETTERS and a signed declaration that all contest rules and regulations for ameteur radio

7 Sample log and summary sheets and zone maps are available from CQ. A large self-addressed envelope with sufficient return or IRCs must accompany you If official forms are not evallable, make up you

own, 80 contacts to a page on 215 x 279 mm

8 All entrants are required to submit cross-check sheets for each band on which 200 or more QSOs were made. All other entrents are

incourages to submit cross-check sheets 9 Duplicate contact penalty up to one percent three additional contacts removed, one to have percent — 10 additional contacts. three percent removed, over three percent is grounds for

possible disqualification.

10 QRPp stations must indicate same on their summary sheets and state the actual maximum power output used, with a signed Discustification - Violation of amateur radio

regulations in the country of the contestant, or the rules of the contest: unsportsmanlike conduct: taking credit for excessive duplicate contacts unverifiable QSOs, or unverifiable multipliers will be deemed sufficient cause for disqualification. (incorrectly logged calls will be counted as unverifiable contacts)

unvertifable contacts)
An entrant whose log is deemed by the
Committee to contain a large number of
discrepancies may be disculatified from eligibility
for an award, both as a participant operator or
station, for one year. If an operator is disqualified a
second time within five years, he will be ineligible for any CQ contest awards for three years.

Actions and decisions of the CQ Contest Committee are official and final

Deedline - All entries must be postmarked no later than December 1, 1986 for the Phone section and January 15, 1987 for the CW section. An extension may be given if requested, indicate phone or CW on the envelope. Logs to be Forwarded to — CQ Magazine, 78 North Broadway, Hicksville, NY 11801.



ORP NOTEBOOK

by Doug DeMaw W1FB & published by the ARRL ug DeMaw was formerly a technical editor of

QST and a co-author of one of the best books ever written for the radio amateur! QRP Notebook, as the author noted in his

preface, follows his preferred style of writing, plain language. However, his reluctance to use photographs and "fancy diagrams" is lamented by at least one reader. This book has chapters at least one reader. This book has chapters devoted to receiving, transmission, transceivers. accessory gear and a workshop in navigating between

simplicity in managing between simplicity and complexity, the author has missed the mark. Whilet the description of the theory behind the practical work is simple, the information required or construction is insufficient. Conversely, the level of theory does not match the constructional ability expected. No PCB designs are included, indeed the author expects the reader to construct

Book Review

Evan Jarman VK3ANI Technical Editor

the various projects from schematic diagrams. These PCB layouts, for most constructors, are essential and it is hoped that these are not considered to be "fancy diagrams For a beginner, and I showed it to others, the book was confusing. The greatest complaint was the lack of photographs. All wanted to see the completed article, a picture of what is being aimed The author has attempted to economise in order

to produce the book. I see it as a book that was produced to sult a budget instead of satisfying a His previous effort1 is still highly recommended.

Reference 1 — Wes Hayward and Doug DeMaw, "Solid State Design for the Radio Amateur" — American Radio Relay League

MORSE CODE: The Essential Language

By Peter Carron Jr, W3DKV & published by the ARRL Morse code, by its nature, does not lend itself to

description in a book. It is something that most people can only appreciate from expe-This book only reinforces this belief, I love Morse code, but I do not like the book! To me it has only a superficial description of the facets of Morse code and lacks much of the substance

Morse Code is written for the American market and many of the procedures, frequencies and equipment described, do not translate well to

The book starts with some of the history of code development after justification of the code's existence. It then describes the code (both International and American Morsel, and describes some techniques used to learn it Operating equipment, handling of emergency calls, as well as a look into the future complete the



Morse Code has several deficiencies in addition to its American prientation In the history section, the Vall family received very short mention, when Alfred Vail did more

work on the code than most credit him for Key construction and operation is for Americans and most operators in Australia would oppose

what is described. I recommend that this section is ignored
There are other criticisms, but these are mino

They are things such as the definition of a word, the book defines a word as any five letter group Usually, for speed considerations, a word is either Morse or Paris, as both have the same length Also, the use of QN as internationally accepted is wrong By example, QNH does not mean that your net frequency is high, it is an adjusted barometric pressure used mostly for aviation and neteorology

I enjoyed reading the history of Morse Code, but as a whole, I can find little to recommend in this

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Electro-Magnetic Compatibility Report



Hans Ruckert VK2AOU

EME REPORTER
25 Berrille Road, Beverly Hills, NSW, 2209

The community, and radio smisiums especially are still suffering from electro-magnatic computability problems, as predicted by the writer 30 years ago, We are still waiting for EMC standards for appliances, backed by the new communications eligibility of the problems of the separation of the separat

in number of years.

Please tell us your EMC appliance problems in cases where manufacturers of broadcast, tell-vision, video necorders and computers were willing, able and successful in improving their products. They deserve our appreciation and grati-vision will be used to be a successful in the province of the control of the contro

TVI: Interference to television reception by illegal

ndiation.
TWA: Television reception is Affected by legal radiation due to insufficient (perhaps illegal) immunity, or assisticity, or too great susceptibility.
ITY: Interference to radio reception by (perhaps

illegal) radiation from the television set. 1. THE HOPELESS, UNFORTUNATELY

TYPICAL, CASE
Neighbour X knocks at the door one evening.
VK2AOU — Who is there pieces?

(No reply by neighbour).

Neighbour X (Pointing at VRZAOU and shouting)

— You are causing interference to my television!

VKZAOU — I am sorry that you have this problem with your television. Please come inside, and see that my transmitter does not affect my television or

Neighbour X — I am not interested!

VKZAOU — My transmitter does not cause interference. It is operated according to the legal requirements of the licence granted by the DDC,

and was checked by Radio Inspections.

Neighbour X — I am not interested!

VK2AOU — If you give me your name and ad-

crees, I may be able to help you by attaching a filter to improve the selectivity of your television. Or we could contact the Service Department of the manufacturer, who may be on the list of those who are willing to asset customers.

Neighbour X — I am not interested. I will complain

to the Post Office.
(Neighbour leaves).

2. THE WELL-INFORMED, FRIENDLY NEIGHBOUR

Dennis came one day, saying, "I am sorry to tail you that my television is not selective enough. I can see lines when you transmit I know this problem from the UK. If you could perhaps make a high-pass filter? Drop it in my letter box. I can retail it myself."

high-pass filter? Drop it in my letter box. I can retall it mysel? "About 10 years later he came again, grinning, and said, "Thanks for the filter. My new television does not need one. Here it is. You can give it to a less lock-peophobut."
The radio amateurs' life would be easy if an alighbours with EMC problems were like Desmill.

3. LATER TELEVISION MODELS ARE NOT NECESSARILY BETTER

A friendly neighbour apologised to tell me that he had recently experienced TVA. I went to see his television set. There was an older television set,

which was not effected by my transmission, and no top shock or serv model of the sense brand, no no top shock or serv model of the sense brand, new set would not comply with EMC rimerable by the sense of the sense

II. THE HELPFUL GRAETZ COMPANY

A neighbour (this soly was from Hambour, the housed was Australian; both one bits or Transmittee and the solid was a feet of the solid was a feet o

6. THE TELEVISION SERVICE MAN Cor neighbour need down has beginn between the control of the control of the control of the legal transmission on 14 MHz, but also causes were interference (ITY) data to strongly radiacises the control of the control of the control of the 4 MHz wide noise band of 57 against strength as 4 MHz wide noise band of 57 against strength as 4 MHz wide noise band of 57 against strength as 4 MHz wide noise band of 57 against strength as 4 MHz wide noise band of 57 against strength as 4 MHz wide noise band of 57 against strength as 4 MHz wide noise band of 57 against strength as 4 MHz wide noise band of 57 against strength as 5 MHz wide noise band of 57 against strength

The neighbour called the service man, who take to write to the DOC to have my bramentee the territor to the DOC to the proper presentation of the territory of

I invited the service man to see that my tellvision was not affected, and I showed him the transmitter, attached low-pass filter, and that no RF was on the mains cable or outside the PA enclosure. I gave him a fecture on EMC and showed him my 10 cm thick folders containing EMC papers and collected publications on TVA and ITV going as far back as 1952. I also restricted the above-mentioned cases. He thanked me and appeared converted, I hope he won't automatically blame radio amateurs in future.

These the cases clearly show the situation in Australia and what should be done and by whom to overcome EMC problems, education of the public by the DOC (as in DL) and electronic magazines (not only by AR). Adequate legal EMC stendards, followed by compliance and service with technical know-how by the Industry, would do the job.

6 LOEWE OPTA GmbH WRITES IN CQ-DL MAGAZINE

(translated by VK2AOU)
We propose the following procedure:

a it has to be determined that the unwanted effect is not caused by an serial pre-ampifier (wide-band pre-ampifiers are lilegal in West Germany. They must contain band-pass circuits for the television ranges).

b. The belevision antenna must have a coaxiely

sed line, and the signal level must be sufficiently high to allow "anomable" picture secretion set by the sport picture of the sport pi

THE HELPFUL GRUNDIG COMPANY (translated by VK2AOU from CQ-DL magazine 10/1977) A colour television set, which had been bought in

July from the Grundig Company (Europa's larges) electronic applicare insurfactures phowed TWA in the potent of the transmission employees are supported to the potential of the transmission employees are supported to the potential of the transmission of the transmission and transmission and transmission and transmission of the transmission of the transmission and transmission of the transmission

money and would have caused bitterness in all these cases, compared with the understanding and able help by the appliance manufacturers.

8. THE HELPFUL RADIO INSPECTORS (they were radio amateurs too)

(they were radio amateurs too) GST and CQ-DL magazines reported several years ago a difficult-to-trace source of TVA. Several attempts and lests by two radio imposions, with excellent equipment, resulted in

AMATEUR RADIO, November 1986 - Page 43

the discovery of a hidden "passive harmonic generator" corrupting a clean amateur transmitter signal. A wide-band antenna pre-amplifier had been disconnected from the power supply (as it, the illegal wide-band type, was no longer required. But it was still connected to the television antenna. The harmonic free amateur signal was picked up by the television antenna. The first transistor of the "cold" pre-amplifier acted as a diode (a non-linear device), rectifying and distorting the clean sine wave signal, thus producing a wide range of harmonics. Harmonics which coincided with the selected television channel on the attached television set, or any other nearby television set via re-radiation, were selected by the pre-amplifier and television set Removing the unused pre-amplifier solved the

Again, it had been wrong to blame the radio

We will look next time at the circuit of a 10 year old television set, which includes several features allowing achievement of a very high degree of EMC (Immunity to unwanted signals). Readers may compare it with their own television set circuit. to see the difference (If any) in design to achieve EMC.

It seems, that the radio amateur's life especially was not meant to be easy - but interesting!



A Call to all Holders of a

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Phone: (02) 689 2417 11 am to 2 pm M to F and 7 to 9 pm Wed



widely different

A..... Lete Anten Reto Association

Joy Collis VK2EBX PUBLICITY OFFICER, ALARA Box 22, Yeoval, NSW, 2868

I suppose it is only in recent years that YLs have it was a pleasant surprise when, on a regular become more commonplace, and probably were sched with an old friend, three more friends I had not spoken to for some considerable time, broke in something of a rarity except as suppliers of food and clean-uppers afterwards.
It might be interesting to know what really did to say helio. That is one of the great things about am start some of our ladies on the road to amateur

This was my experience

We were living miles from anywhere in a place seldom visited except by bemused travellers who had taken a wrong road and wondered where on sarth they could poss bly be The farmer who owned the property had CB

sets in his house, tractor and truck, (n the days when they were barely legal), which proved a very useful form of communication, and it was not long before the OM had one of his own.

For a while I refused to have anything to do with

it, but as OM Dan spent more and more evenings with this new contraption, I decided if I did not beat him I might as well on him, and was highly delighted to make my first contact, in Western

Somehow the rest of Australia seemed a lot closer after that. Not long after my introduction to CB, we shifted

to Yeoval. An amateur radio class started in Wellington, which our eldest son was attending Wellington, which but encest son was alreading I could not get into Wellington to attend the classes, but it sounded interesting, so I obtained the WIA address and sent away for the Novice Kit. What I knew about electronics at that time could have been written on the back of a postage stamp. and it took much study plus pages and pages of written notes before I felt confident enough to try

the theory CW practice was achieved with my son's help. we each recorded cassette tapes at approximate five words-per-minute, and swapped them, which

helped us both in sending and receiving To do the Novice Examination, we had to travel to Wagga, some considerable distance from but the nearest available venue at the time. When we arrived at the examination room there were 40 OMs - and me! I think if I had been on my own I would never have summoned up the nerve to go in, but fortunately son and I both

Once again it was back to the WIA, this time for the AOCP Correspondence Course

It took four attempts at the AOCP Theory, this time thankfully at a local post office, and on my own except for the third attempt when I was joined by an earnest young man who finished the paper in half the time, and did nothing for my selfesteem by telling everyone afterwards, how easy I had been (He passed, I didn'tt) However, the fourth attempt proved successful, and the CW later in the year finally gave me that elusive "Piece of Paper" What a terrific feeling!

That is all for this month. I look forward to calching up with everyone in the ALARA Contest, and may we have good propagation this year

—73. 33 Joy VK2EBX

contacts needed to qualify, or eight and a third OMs. (The third could be a little trickyl). If last year is anything to go by there will be plenty looking for you, and anxious to give you those all-important Hopefully, this years contest will be the friendly,

radio - the friends one makes along the way,

whether in Australia or overseas. Perhaps we will

meet some of them one day, perhaps not. The

of friendship, even though it would be virtually

impossible for us all to meet together, and ever

though our circumstances, interests, etc may be

September 1984 at Mildura was an outstanding success. Another such Gel-Together is planned for

ALARA CONTEST The ALARA Contest will be held from 0001 UTC

Saturday November 8, to 2359 UTC, Saturday November 8. Contest rules were in September AR

novice YLs (not necessarily ALARA members) for

the Florence McKenzie CW Trophy, (featured

October AR). Remember, only five ALARA

1987 Details will be available early next year.

and the Membership List, July AR We are hoping for plenty of com

The first ALARA Get-Together held in

like to think ALARA members share this bond

bond of friendship is there just the same

enjoyable event it has been on previous occasions. Please join us, even if you can only spare a short time to get on air, and if the washing remains pilled in the laundry, the dishes in the sink, and the house in a mess, at least you have a good

Last year we were very pleased that so many OMs showed such a keen interest in our Contest, and hope for plenty of OM participation this year

ALARA COMMITTEE

There is one alteration to the ALARA Committee (September AR). The Sponsorship Secretary is Gwen Tilson VK3DYL

Jessie VK3VAN, has filled this position since 1963, and was ALARA Secretary prior to that. Out thanks to Jessie for all the work she has put into ALARA over the years.

ALARA NET The ALARA Net on Monday night is still well

gentlemen?).

patronised, in spite of QRN, QRM, and everything in between, plus the difficulty of finding a clear frequency on 80 metres, a not uncommon problem

Mostly a little patience pays off, and our Monday night nets are an enjoyable occasion

Even in this day and age I occasionally speak to an OM who expresses surprise at hearing a YL voice on the air. (Where have you been,

SWR COUPLER FAILURE IN FL2100Z

The failure of the 10 pF trimmer ca (TC201 in the coupler unit board (PC-2056A) of the Yaesu FL-2100Z will result in the destruction of almost all other components on the board

If such damage does occur, and the components need replacing, a suitable air-spaced Den Smith VK5LS

49 Johnson Parade, Blackwood, SA 5051

variable capacitor to replace TC201 may be difficult to locate. If this is the case, it appears that operation

without the trimmer is possible without apparent effect on the performance of the system.

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🖵 TECHNICAL MAILBOX 💨



VK3CMC . . . Box HIII, Vic

Craig raises the question of what is the reason for the change in paper and print quality in our magazine (and other electronic magazines), that has occurred in recent months. He notes that under humid conditions, the ink tends to smeen and, in the case of the Call Book, frequent running of the finger down the listings tends to obliterate or

Naturally, when the matter was raised at our Technical Publications Group meeting, piently of suggestions were instantly tendered. We all recognise that AR is widely read, and in some unusus: places, but it was considered that readi it in the shower was taking things a little too fart ! I After the frivolity died down (it certainly was a change from everyone trying to upstage each other picking the most "typos"), the cuestion was posed to our tireless and unsung typesetters, jackof-all-trades, Betker Productions

Well, t appears to be just a case of economics and, in part, is a reflection on our times. Paper is most expensive and in not using the finest available, getting the right ink combination is quite an art. You will have noticed that we have opted for a whiter paper which improved the readability and picture quality. However, as I write this, we are caught up in an on-going saga. Due to the recent fre, (refer August AR), we are back to another group of publishers. Be patient with us until Betken cajoles, badgers and "trains" the new people! Yes we know about it and we are doing our very best

it is all a cleverly arranged plot to sell more Call Books!!!

VK3 . . . Frankston, Vic

"The transformer grunted, a bright flash came from the PA cage, a whiff of smoke, accompanied by a big bang. As the lights faded, an expensive ameli wafted into my nostrila. it sure gets the adrenalin flowing, Sob.

Strange how seemingly simple tasks, like replac-ing the final PA tubes in your transceiver or linear amplifier, can lead to such turmoit. Well is that strange? Let us go back over what most likely happened and put forward some suggestions that may well save you such exciting dramal Firstly, those new tubes, which you practically

had to take out a second mortgage to obtain, may not be as "new" as you were led to believe Many of the types obtained now-a-days are not exactly a delly production-line product and most likely have been sitting around on the shelves for several years. Don't get me wrong, they are not like tornatoes and deteriorate completely whilst on the shelf, but a few simple precautions may go a long way in ensuring their extended life span, in fact, have used "brand-new 1945 4CX250Bs" without any noticeable changes to their original design characteristics. However, a few precautionery procedures are necessary

Here are a few basic tips that may help protect your investment without blowing your budget, or your house fuses. I do not wish to go too deeply into the subject of tube conditioning as employed by the broadcasters, as such detail is beyond the acope of this column, but if any readers wish to write up the subject we would certainly like to

publish such an article. Vacuum tubes, when transported, are some

times likely to shed particles of cathode material. times keep to shed particular of carrooc miserular or in some cases, through less than persict manufacturing techniques, have material "rolling around" inside the envelope As we all know, Murphy's First Law of Vacuum Tubes predicts most accurately that such particles will be conductive and reside in the place most likely to cause the most damage; eg between grid and acreen, or grid and plate. Tubes left for long periods without use are prone to develop cathods

Many readers will recall the Avo Valve Checker which was most common in seemingly recent years. (All service people seemed to own one of these vital pieces of equipment). Apart from being able to accurately check the valves, this device could be pressed into service to remove some internal shorts and act as an ad hoc valve conditioner. At least you could determine if shorts were in evidence before you plugged the tube in

Well, as we all do not have one of these at hand one approach is to delve into the junk box and try to find a filament transformer and a valve socket If this attempt draws a blank one may stare nuefully into the rig and contemplate taking the chance. All is not lost, let us use the rig

The first objective is to apply filament voltage only and let the tubes "stew" for a couple of hours, measuring inter-electrode resistances whilst the filaments are on and again when the tube has Okay, now let us go about this methodically to

avoid risk to life and rig. If the rig is one of the "common garden variety" (FT101, TS520, etc), you will have your plate and screen voltages coming from a single rectifier via a single high voltage winding The latter voltage is generally derived from a screen dropping resistor Also, you will have a bias supply. Study the circuit thoroughly and become familiar with the way the voltages are derived. If you are working with a linear, then the same naturally applies, but you may not have the extra screen with which to contend? It goes without saying - but I will say it -

you should first disconnect the power cord from the mains socket. After you have removed the covers and gained access to the PA cag take an insulated screwdriver and short th plate capacitors to ground, the other side of the parasitic choke right back to the HV feed-through. Turn the rig over and do the same smoogn, sum one ng over and do the same thing at the grid and acreen phas. Finally, short out all the electrolytics. It is certainly not answell to run across the bleed resistor being open-circuit. It is a good time to check this nour!

Before removing the tubes, take a vacuum cleaner and blow out all the dust from the PA compertment, fan and underside. (This is a job which is best done outside). Remove the valves and repeal (you didn't blow all the dirt into the sockets, did you?). Next, inspect all the components for excessive heating, tell-tale arc-overs. etc. Pay special attention to the neutralising capacitor as dirt in here will surely cause a flame-out of significant proportions. Clean all that you can with adequate quantities of isopropyl alcohol using a tooth brush and clean cloth. If something does not look right, remove it for closer inspection This is the time to spend a little time to make absolutely sure all is well as it is probably safe to say that the covers have not been removed for

The next step is to disable and make safe the HV supply and bias supply. Disconnect the AC feed to the rectifier and not the DC output. Failure to do this may cause the voltage to rise and exceed the voltage rating of the electrolytics which also would quarantee to liven up proceed ings! This is also a good time to check the fuses Ensure that they are of the correct rating and not as in Bob's case, the mobile replacement DC fuse (20A) installed in the mains feed! (The pedigree of the previous owner of his rig was somewhat

Now plug in the new bottles and, with all safe, apply the filaments. Let them run for a couple of hours and judiciously measure for any electrode shorts. Try all combinations. Let the rig cool and repeat the measurements.

If you have the misfortune to find a short and abe is not under warranty it could be worth a try by "flashing" the offending short across a low voltage, high current source, viz one cell of a car battery. A drastic step, but if approached with utmost care, can restore the tube if you are lucky

 it is worth a try.
 Having satisfied yourself that things are in der, reconnect the supplies. It pays to place the HV tap at the lowest voltage for a while until you are sure things are all well. Before buttoning it ail up, it also pays to have a look at the driver coupling capacitor Some of these little beaster have been known to fail with catastrophic results. The PA tubes do not appreciate 250 volts on their grids! The solution - replace them with two of the same voltage rating, but twice the capacity and wire them in series

Now turn on the rig and let it thoroughly warm up. Turn off the VOX and wind-off the AF gain In some cases, also turn down the drive control. next step could be the re-neutralising of the final Here you should read your manual and follow accordingly. There seems to be many different ways manufacturers choose to carry out this procedure, many of which fall into what I consider somewhat suspect! Well, whichever way you have to go, it is highly recommended that you check your neutralisation, but remember to readjust your bias for correct standing current as soon as you reach the stage of keying on the transmitter.
Finally, keep your drive as low as possible for a day or so before running things flat-chat. Treat the new tubes like a new car - don't thrash them firstoff for ever for that matter!) Well, that's about it. Many of you may feel that it

"old hat" but there are newcomers among us that may not have known the simple steps as explained above. Certainly, there is a lot more to it and, as those who have been through the tedious tasks of recycling and de-barnscling expens ve

tubes will testify

Finally, I hope Bob has been able to ocate a replacement transformer or managed to get the old one rewound and by now has it back in place To conclude this month's Mailbox, a couple of things that I encountered in my shack during the

lest month which may help someone else THE CASE OF THE HIGH SWR

Living in Melbourne, need I say that it was pouring with rain at the time and, whilst checking Sun Noise on 432 MHz I observed a much lower value than normal Moreover, I was most concerned to find a very high SWR. Putting two and two together, if seemed reasonable to assume that the array had "developed a leak." Not true, dear

After carefully inspecting the antennae, all seemed in order, but I still had the ranging feeling that it must be up there somewhere. Out came the Noise Bridge (it is a bit special for these frequencies and, low and behold the SWR was

"apot-on"
To cut a long story short, the problem was with the Bird 43 Thruline Watt- meter. For those with one of these units the trouble was the meter connection to the sampling point. It must have been dirty (athough it appeared spotless), for all was cured by cleaning the connection Instantly, the SWR returned to normal

Incidentally, a common problem with this meter can occur with the connections between the plug-in sensor and the main housing. The most common fault occurs when the connections to the body of the insert can also cause trouble. The symptom is, intermittent or no readings. Here the cure is to re-tension the connection finger, clean the insert connections and body of both the unit and sensor. The above fault was unusual as it was none of these problems.

My low Sun Noise is yet to be corrected, but it is now a fair bet that the LNA upstairs has gone downhill as they are prone to do with time.

RF GETTING INTO THE KEYBOARD OF AN Whilst operating AMTOR or RTTY on 80 or 40

metres, I was getting RF into what seemingly was computer it was so bad that on 80 metres, only 25 AMATEUR RADIO, November 1988 - Page 45 watts of RF output would cause total loss of control Having Irrod all the normal Illering and grounding total muons in the computer without success, these faced with what appeared to be a success, these faced with what appeared to be a success, these faced with what appeared to be a success, these faced with what appeared to be a successful to the succ

Upon opening the keyboard, it appeared that the curly-cord was not shielded so I went out and bought a length of double shielded cable and a DIN plug I wired the plug and then reopened the keyboard

DIN plug I wired the plug and then reopened the keyboard

The next task was to remove the wires from an eight-pin, in-line miniature socket. This entailed using a very fine probe to extract the plns. (A terrible task!)

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has all but vanished.
This was not an isolated instance as I have knowledge of several other clones which were configured and responded in the same fashion.



IB DOLLARS FOR THE REGULAR ... AND 3G DOLLARS FOR THE COLD CATHODE TUBES







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Education Notes

Over the last few weeks, I have sat through a large number of lectures or talks on a range of topi directly or indirectly related to professional private interests. All were attending voluntarily.

Some of them were interesting, many informative, and some literally put me to sleep, in the more boring parts I started to make notes on 'dos' and 'don'ts' for lecturers — which I hope I

shall remember to check if I am ever required to A few of these points may be worth mentioning for others who may be saked to fill in an evening

FIRSTLY CONTENT: The material should be able to be understood by the audience. This is of course obvious, but may be difficult with an audience of mixed or unknown backgrounds. Many lecturers, usually experts in their own field, cannot come to terms with the lack of specialised knowledge of an average audience.

An astyle lecturer can assess the audience reaction and adjust the level accordingly. Too low a level, of course, results in boredom instead of

There is a limit to how much should be presented in one session. If a long session is necessary, give a few minutes break in the middle. or schedule it is two parts around a coffee break

thus avoiding 'information overload', stiff joints, and audience discomfort. QUESTIONS:

It is the lecturers prerogative to decide whether questions will be accepted during the talk, afterwards, or not at all. It accepted, they should be treated seriously, and answered clearly and conclaely. It may be necessary to backtrack until a problem is resolved, or offer to discuss the duestion in more detail personally later. Incidentally, a lack of questions at the end does

not necessarily mean that all is crystal clear to the listeners. They may be totally confused, wary of showing their ignorance, bored, or just more interested in the forthcoming poffice.

VOICE AND MANNER.

There is need for variations in voice pitch and Insers is need for variations in voice price and apeed. Body movement helps too — anything that brings back the listener's wandering attention. Visual sides such as films, sides and overhead projector transparencies are also useful interruptions to a long talk.

VINUAL AIOS: These are usually only aids, used to elaborate or clarify the lecture material, not as a way of presenting maximum information in minimum me. They should be relevant, clear, adequately labelled, and legible from all parts of the room of

Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER 56 Barlen Powell Drive Frankston, Vic. 3199

theatre (the whole system should be arranged and checked before the fecture begins).

On the one day I saw OHP transparence

which had been photocopied from poorly printed textbook tables and were almost completely illegible and transparencies that were so well produced that half the audience (mostly teachers) converged on the speaker afterwards to ask how they had been produced I, for one, remember more of the transparencies than the lecture HANDOUTS-

If a lot of diagrams or figures are to be shown, many listeners appractate copies being made available afterwards. Handouts can also substitute for stides or transparencies

The success and value of a lecture is not always in the words alone. The content could be presented on a sheet of paper and we could all go home an hour earlier. Sometimes I feel this would be preferable but a lecturer who is prepared to give thought to the manner of presentation as well as the content is more likely to receive a second Best wishes to all those sitting for the November

examinations. Remember to read the question and all the answers tool -73 Brenda VK3KT



Intruder Watch

Bill Martin VK2COF FEDERAL INTRUDER WATCH CO-ORDINATOR 33 Somerville Road, Hornsby Heights, NSW, 2077

I hate to have to open the column with news of more intruders, but information received from IARU Region 1 reports the following: "Descite Resolution 641 of WARC 1979, three

Despite resolution of the YMPIC 1976, single more broadcast stations have appeared in the 7.0-7.1 MHz band (i) Radio Iran, 7.075 MHz (and 9.400), 1830 to 1930 UTC, III) Radio Damascus, 7.095 MHz 1800 and on (iii) Trans-World Radio (Monte Carlo) 7.100 MHz, 1800 UTC." Fortunately, these are Region 1 observations, and may or may not cause interference to amateur

stations here in Region 3. We hope they don't JUSTICE METED OUT? Glb W7JIE, the Region 2 Monitoring System Co-ordinator also has news for us this month. Glb

reports that he has information to hand that the USSR operates over 2 000 jamming stations, with a personnel allotment of 15 000 people to run the machines!! No wonder we run across so many jammers in our travels around the bands.
On a lighter note, the USSR recently accused great Britain of jamming some of the Russian transmitters this was denied. Then an investi-

cation by Great Britain clearly showed that the Aussian Jammers were jamming their own pro-gramming transmissions! Poetic justice . . .?

RECEIVED WITH THANKS

July last saw reports received with thanks from VK2s AAB, BQS, PS, QL, G Bradford, VK305B, VK4s AKX, BG, BHJ, BTW, DA, KHZ, OD, VK50Z, VK6s JQ, OD, RQ, XV, VK7RH, VK9s HA and JF
There were 397 broadcast (A3E) mode intruders

reported; 175 CW (A1A), 91 RTTY (F1B); 92 other modes (R7B, J3E, NoN, B9W, P0N-woodpeckert. and 57 intruder stations obliged by transmitting their call signs. Plenty of immers were evident on 40 metres. One USSR station, UK3A, was heard working Russian arristeurs... one wonders what

was going on there? TITYING TO RECTIFY THE SITUATION

Jim VK&JF, has been reporting for some time now, the activity by stations on 14.051 MHz at about 0210 UTC using CW and passing commercial traffic Guite regular offenders, and the IW would be pleased to hear from any other anabeurs or SWLs who may be hearing these signals. We are at present trying to do something about it. The signals are apparently coming from north-west of Darwin, and may not be apparent in Australian southern States.

If you find yourself hearing strange modes of emission on the bands, and are curious to know what they are, then perhaps I can help, I have a master tape prepared of most of the different modes one is likely to encounter on the bands, and if your send me a blank C80 cassette, I will and if your send me a peak Cod cassette, I we copy the master on it for you. Although this tape is primarily for use as an intruder Watcher's aid, it is of interest to anyone who listens around the bands. Send to the address at the head of this column

HAVE YOU HEARD IT?

If any VK6 operations are hearing a harmonic of station 6WF on 3:500 MHz, I would be pleased if you would drop a line to Bruce Hurt VK6XZ, 59 Pembury Road, Thornile, WA, 6108. Bruce is the VK6 Intruder Watch Co-ordinator. We like to have reports on local broadcast station interference from several sources to exclude the possibility of sourificross-modulation effects on the lictures.

So we seem to have come to the end of anoth column, and I will finish by saying "take care" and wish you all 73 until next month.

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quanty product manufactured to the requirements of professionals in the electronic field.

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NATIONAL CO-ORDINATOR Graham Ratcliff VK5AGR INFORMATION NETS AMSAT AUSTRALIA

ntrol: VK5AGF mateur Check-In. 0945 UTC Sunday ullatin Commances: 1000 UTC Winter: 3.685 MHz — Summer: 7.064 MHz

Control: JA1ANG 1100 UTC Sunday AMSAT SW PACIFIC 2200 UTC Saturday

21.280/28.878 MHz Participating stations and listeners are able to obtain basic orbital data, including Keplerian elements from the AMSAT Australia Net. This information is also included in some WIA Divisional Broadcasts

ACKNOWLEDGMENTS Contributions this month are courteey Bob VK3ZBB, Graham VK5AGR, LigSAT Bulletins, and AMSAT-UK's

HEM DOLVI SCHEDOFER -from UoSAT-OSCAR 11 Bulletin Number 54 on September 13, 1985

As promised in previous bulletins, we have re-viewed spececraft operations schedules for both UoSAT-1 and UoSAT-2. From this review, we have decided on new schedules for the satellites. Descriptions of the schedules and the consider-

ations which shape them follow:

Until 1985, switching the downlink data content on either satellite meant loading a new program to the On-Board Computer (OBC) or otherwise commanding the satellite from the ground. Implemen-tation of the schedule depended on UoSAT staff and equipment being available each day to load software to the OBC. USSAT staff spent a lot of time up-loading software to the satellite. When Steve Holder joined the USSAT team, one

of his first tasks was to design and implement a Diary program to automate the selection and rotation of downlink data contents. This program is now in place on both UoSAT satellites. The Diary can be programmed days, weeks or morths in advance, so the schedule does not depend on UoS commanding the satellite every day

The interests of several groups of "UoSAT Users" were kept in mind during the formulation of the schedule Statione using the UoSATs as educational aids (or simply to bring satellities to a wider audience), are interested in the Digitalikers; those that want detailed data find the Digitalker a waste of time. Many people are interested in the camera experiments. experimenters would like to get a chance to list to the UO-2 high-speed downlink or the 2 GHz beacon. These sub-groups within the user com-munity are "contending" for a fixed amount of

downlink time. The engineers within UoS also have needs. experiment at a specific — but often unscheduled - time. Those involved in the Digital Communications Experiment need access to the UO-11 uplink and downlink on a regular basis and are interested in allowing selected ground-stations worldwide to participate in the DCE network. The schedule has to balance these diverse desires with the capabili-

DOSAT ORCAR-4

ties of UO-9 and UO-11

UO-9 will be scheduled on a monitrily basis.

After asking for comments from the UoSAT user community, we decided to not have a weekly bulletin on UO-9, but to only reload the UO-9 Diazy program monthly. As a result, the UO-9 schedule will be more reliable.

The "bulletin" portion of the UO-9 Diary rotation will carry the month's schedule. The HF beacons on UO-9 will be on every day.

depending on the power budget. Page 48 - AMATEUR RADIO, November 1986 CCD pictures will be transmitted on UTC Wednesdays. The pictures will be from the pre-vious Thursday. The Newsflash will carry time and

date of the image.

A new WOD survey will begin each day. Some surveys will begin at UTC midnight, while others will be scheduled for equatior crossings or other

On three consecutive days per week, WOD surveys will include the Radiation Experiment (channel 3) and channel 13 which monitors its

gh-voltage power supply. UC-1 will be turned off by the OBC on Thursday ahernon UTC. The UoS ground-etation will use the "window" to take CCD pictures, modify the schedule, load "Newsflash" bulletins and (monthly) reload the Diary

UOSAT-1 SCHEDULE WOO (w/ Radiation Experiment)/ TLM/SKED/STAT

Saturday Sunday Monday Wedneeday WOD/TLM/SKED/STAT Satellite turned off around 1500 UTC Thursday

WOD/TLM/SKED/STAT Friday HF Beacons — daily (SKED = Monthly schedule; STAT = OBC status

messages) **UOSAT OSCAR-11** The Diary schedule for UO-11 is designed to take advantage of easy up-loading and large memory.

Bulletins including Keplerian elements will be loaded weekly. More frequent updates will be

made as necessary.

The Digitalker will be placed in the UO-11 rotation on UTC Wedneadeys, primarily for achoo demonstrations. This will probably not happer until October, because the software must be written and tested. It will be worth the wart, though alnce the higher deviation on the UO-11 FM downlinks will mean a much clearer Digitaliver signal, and the UO-10 Digitaliver has a larger vocabulary than that on UO-9.

Wednesday will see both the 70 cm and the two metre beacons on. The 70 cm beacon will carry a mixture of 1200 bit/sec Diary data and 4800 bit/sec DSR data. The DSR data is Intended mainly for those beating demodulator designs. We hope that scheduled 4800 bit/sec transmissions will stimulate interest, perhaps resulting in a demodu-lator design being published and further DSR/ CCD time being scheduled

The 2 GHz beacon will transmit on UTC Saturdays beginning in October. We encourage experimenters to send up reports of the SHF WOD channels will be selected with an eve

toward interesting combinations of telemetry points. UoSAT users should write in with their WOD Requests.

UOSAT-2 SCHEDULE Diary (WOD/TLM/STAT/BULL) Monday

Tuesday Wednesday Diary Diary and Digitalker (when ready) and 70 cm day Load Bulletins during the morning Thursday (UTC), Diary

Friday Saturday Diary and 2 GHz beacon IMPLEMENTATION

The schedule described above is being gradually implemented, and will be completely in place by the end of October. It will then run until Junuary 1967, when we will review it. If you have an opinion about the achedule, let us know by dropping us a

LIMITATIONS The above schedule would, ideally never be

interrupted. There are facets to the UoSAT missions, however, which make rigidly-scheduled operation undesirable. Experimenters at UoS are working on the engineering projects that will eventually become UoSAT-C. These experimenters sometimes require operations that cannot be acheduled in advance. Unscheduled operations are most likely to effect UO-2 listeners who hear the satellite at the same time as the UoS Command Station. Generally, if you do not hear the signal you expect on two metres, check the 435.025 MHz downlink. Unacheduled interrup-tions of the regular two metre schedule in these

Colin Hurst VK5Hf 8 Arndell Road, Salisbury Park, SA, 5109

istening in on unusual activities on two metres of Within the above limitations, the new UO-1 and UO-2 schedules will provide a way for experimenters and educators to plan their use of the satellites. The schedules also streamline daily per scape rest. The schedules also streamline delify operating procedures at the IUS ground station, leaving IUSS staff more time to pursue experiments with the existing IUSSATs and possible routes leading to further low-cost educational and acientific satellites.

circumstances will never be eliminated, and we suggest that you make the best of them by

Please remember that while we are committed to serving the users of satellites in education and the amateur satellite service, UO-9 and UO-11 are experimental spacecraft and will always be subject to the needs of the experimental payloads which they carry and the engineering experiments on which the UoSAT Spacecraft Engineering Research Unit depend.

UOSAT DECODER PRINTED CIRCUIT BOARD Jim Miller G3RUH

This decoder was originally published in Wireless World (UK) May 1983 issue. The board features the 1200 Baud circults; ie limiter, phase locked loop, integrate and dump, lock detector and revised output interfaces. Input filter, 300 Baud and CCD line sync detectors have been omitted However, the design follows the original almost identically, so the hook\$7 are there if required (though component numbering is different)

Outputs

Typically 50 mV — 5V RMS audio The 1200 Baud serial data stream is output in three formats: 1 RS232C level

2 Regenerated two-tone audio, in UoSAT-2 CUTS tones 3. CMOS level plus 1200 Hz ctock

Controls Input audio invert switch, UoSATt/ UoSAT2 switch, lock metr Set-up Two preset pots -- for PLL frequency and six volt supply Requires 12 volts at about 15 mA Power

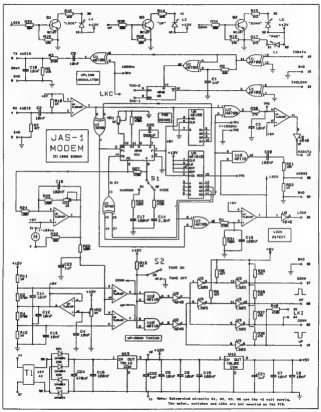
The above printed circuit board and complete article is available from AMSAT-Austratia, c/- Box 1234, GPO, Adelaide, SA. 5001 for \$35 (including air mall postage). Other than the decoder all that is required to display the data is a computer capeble of receiving 1200 Baud ASCII 1 start bit. 7 data bits, even parity and 2 stop bits

FUJI OSCAR-12 (JAS-1) MODEM PRINTED CIRCUIT BOARD

Jon Miller COTTUN Extracted from AMSAT-UK's CSCAR News Number 81 September 1986

To use the JAS-1 (OSCAR-12) satellite's digital mailbox you need an AX 25 Terminal Node Controller (TNC) system with an external modern replacing the standard TNC's Bell 202 internal modern (See OSCAR News Number 60 July 1986, page 30). Automatic doppier shift tracking is virtually essential

The complete circuit of a suitable modern is shown. Full instructions (eight pages) are available



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This article describes suitable transmit and

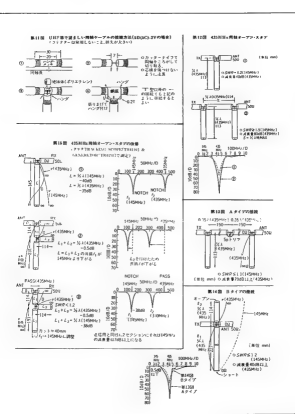
receive filters.

TP0, 1 ,2, 3, 4 lest points

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R23-R26

R21



Transmit tiller (435 MHz notch) A single quarter-wave open stub for 435 MHz connected in parallel with the feeder (Figure 12 (1)) gives 40 dB attenuation at 435 MHz, and t 2 SWI at 145 MHz Using two such stubs spaced a quarter-wave apart gives 80 dB attenuation and 1.5 SWR Spacing two such stubs at 0.6-wave gives attenuation of 70 dB and 11 SWR. The circuit in Figure 13 (with 0 7-wave spacing) gives attenuation of 70 dB, and SWR can be adjusted to 1 with the 5 pF trimmer If about 40 dB attenuation

is sufficient, use Figure 14. This combines a quarter-wave open stub and half-wave shorted stub (at 435 MHz). The combination (quarter-wave plus half-wave) acts like a quarter-wave shorted atub; se parallel resonant circuit, at 145 MHz, so SWR is virtually

unaffected (under 1 1). Receive tilter (145 MHz natch) A quarter-wave open stub for 145 MHz looks like a three-quarter-wave open stub on 435 MHz - loss on both bands is 40 dB (see Figure 15 (1)). For Figure 15 (2), L1 plus L2 equals half-wave open stub at 435 MHz, (loss is only .25 dB), but the loading due to L2 causes the resonant frequency of L1 plus L3 to fall to 100 MHz. Trim L3 to characteristics

resonance at 145 MHz (see Figure 15 (3)). SWR is 1.1. These filters can be built inside your rig if space permits - this will not affect filter

Constructional cautions Dimensions in the figures are in millimetres

Use 75-ohm coaxial cable for the stubs - for high Q and high attenuation. Connect the stubs as per Figure 11:

Measure from centre of joint. Tin the centre 20 millimetres of braid.

Use cutter; do not cut wire. Solder braid where it touches, cover joint with

Wrap with copper foil and solder



The following faunching announcements have

2. RETURNS

During the month the following satelli 45 objects decayed including

1975-067A 1986-022A



Awards

AWARDS ISSUED RECENTLY

DXCC PHONE 348 Ray Dobson VK5DI

DXCC OPEN 234 David Jewell VK0DJ

235 Bert Lower VK5AOL

1500 Donald Simmonds K5BDX as the records show

Congratulations are extended to David, on the first WIA DXCC from mainland Anterotics, so far

ALGOA BRANCH AWARD

This award is available to any amateur who submits proof of contacting stations in at least four of the eight categories listed below. Endorsements will be issued for any further categories contacted.

Entegories ny member of the Algoa Branch of the SA Radio League operating in the Eastern Cape* ZS1, ZS2, ZS4, ZS5 or ZS6, Republic of South

ZS3 Namibia. H5 Boohuthatswana. S4 Ciske S8 Transke

V9 Venda.

RN, SM, SP, U, UI, W, WM

7P Lesotho, 306 Swaziland or A2 Botswans. All contacts must be made on or after January 1986 and may be in any mode on 160, 80, 40,

20, 15, or 10 metres. The award is issued free of charge

Applications, with QSL cards, should be sent to: The Awards Manager, Algoa Branch Award, PO Box 10050, Linton Grange, 6015 Port Elizabeth, Republic of South Africa

* Members are ZS2s — A, AAE, BE, C, DJ, DO, F, G, HH, HV, JC, KG, KU, MD, NC, NH, OC, OE,

MELLISH 87 DXPEDITION An Australian-American Effort

The following is a letter from Ken Keenan K4ADN, 8609 66th Street North, Pinellas Park, FL 33565. USA. Ken is soliciting support for an anticipated

DXpedition would like to form or participate in a DXpedition to Mellish Reef in August 1987 Mellish Reef is approximately 804 km off the north-eastern coast of Australia at 1" 25 degrees south, 155 5 degrees east. It is uninhabited except for crabs and the like, and has a maximum elevation of two metres above sea level. It is a DXCC country - VK9M/Mellish Reef.

My preliminary thoughts regarding Mellish 87 subject to feedback received as a result of this letter — are delineated below. Semi-round-the-clock, 5-7 days operation, plus or minus propagation and the number of

operators Operators to be 3-10 in number, to include bands and modes preferred by the operators. I operate 20 metres SSB, other individuals with that

inclination are needed Operator's equipment, but we may be able to arrange some equipment from manufacturers. Gasoline-powered generator, fuel for same, and linear amplifiers to be arranged in Australia.

Transportation will be in two phases. personal plans are to bring my wile to Sydney eave her there with friends, and then fly to Cairns for the boat trip to Meliah Reef Each operator would assume his own travel

expenses plus an equal share of the common expense. Common expenses include boat transportation to/from Mellish, provisions for the stay there, generator/linear rental, etc. My guess at operator expenses that are common is \$2000 per operator, to be revised as we get better data. An Australian volunteer is badly needed to help with Government Clearances/Call Sign, and exploring the Carris/Mellish boat options Florida West Coast DX Ring have volunteered

to look after QSL cards. After receiving responses, I will prepare a tentative schedule for review. That schedule will include a commitment date for operators, at which time part of the expenses will be required to be forwarded to the treasurer. Please include in your responses your estimate of the time required to

accomplish the above tasks and your home and office telephane numbers. AWARD WHINEAS FROM THE US

Mary Duffield WASKFA, a retired Santa Cruz, CA

school teacher, has been named winner of the first "Amateur Radio Ambassador Award" Advanced Electronics Applications of Lynwood Washington. The award includes a \$1000 prize. Mary was chosen from a list of 50 nominees for

her work encouraging young people to communicate with the world using computers and mateur radio. The award was created with the hope of encouraging radio amateurs to promote ne amateur radio service to the public. The Senator Barry Goldwater Scholarship of \$5000 was awarded to William Hulka KABAKI, of

Kokomo, Indiana. William ranked second in his high school class and is an Eagle Scout. He has been a licensed amaleur since 1978. The Perry Hadlock, K2lK Memorial Scholarship

PEDERAL AWARDS MANAGER St George's Rectory, Alberton, SA, 3014 of \$500 was awarded to Michael Dargel N1AMR, of East Lyrne, Connecticut

Ken Hall VK5AKH

The Paul and Helen Grauer Scholarship, 8500. was awarded to John Alcorn KA0EMS, of Sedale

was awarded to John Alcorn Kautams, or Sequesa Missour. KAUEMS ranked second in his high school class and is presently attending the University of Missouri at Rolls majoring in Aerospace Engineering. He has been licensed elane 1979

-From The ARRL Letter, September 15, 1986 WIA 75 AWARDS Following are further recipients of the WIA 75

Award Certificate No 673 — Bolek SP8JMA Certificate No 674 — Chairti Hemid YC7DF Certificate No 675 — H S Yamani YC7DX Certificate No 676 - Protess One Club YB7ZXX Certificate No 676 — Publish Carly YC7CY
Certificate No 678 — Widjaja Kiharto YC3DS Certificate No 879 - Dion Soemardiono YC3JV8





RE LIGHTING DEVICES

The ARRIL has filed comments regarding FCC proposals to Impose radiation limits or radio frequency (RF) lighting devices operating below 30 MHz. This is to ensure that these devices do not interfere with other radio services, including the amateur service

RF lighting is a new technology in which RF energy is used to produce light RF bulbs are incidental radiation devices to the extent that a portion of the RF energy escapes into space, with the potential for causing interference in 1983, the ARRL Laboratories conducted tests

on several of these bulbs which indicated interference signal strengths from S1 to S7 on frequencies from 63 kHz through to 7300 kHz. with the receiver using an indoor antenna a metre

from the built The ARRL believes that the radiation levels of the bulbs tested are considerably less than are boulds testing and consolerably less man maximum levels proposed by the Commission in their proposal. The ARRL suggests that the FCC encourage the private sector to produce an adequate set of standards, and that the bubs carry labels which would educate consumers about the potential interference.
From The ARRL Letter, August 15, 1988

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Know your Second-hand Equipment

If you have been a regular follower of this series, you will have noted that I have not as yet covered Kenwood equipment. This time I shall attempt to

appease the Kenwood enthusiasts

Kenwood did not come into being until the release of the TS-520 transceiver, about August 1974. Refore this time the name 750 was used



During the mid-1980s, Rio produced several popular general coverage receivers, the best configuration of the mid-several produced several single conversion see by with a 455 kHz IE Two tuning diate gave general coverage tuning, piece by the several produced several popular several popular several produced several popular several sev

broadcast band DXers. However, they did have their problems with requency stability and poor dial-readout ability. Dating from the 1980s, they were a tube-type circuit throughout.

circuit througnout.
Coverage was from 550 kHz to 30 MHz in four bands. A total of eight tubes, plus diodes for AM detector, noise limiter. AGC and power supply, were used A product detector was provided for SSB reception. Many modifications were published in Ameteur Radio magazine during the mid-1570 period.

New pince for the 9R-59DE in 1967 was \$160. The later, but very similar 9R-59DS was \$175 in 1970. Secondhand value today would be about \$75 for both models.





It was basecarry a tupe cessign, out our nave new transistors in the VFO and one in the crystal calibrator (the crystal was an optional extral). The 80 to 10 metre amateur bands (no WARC bands, of course) were covered in 600 kHz steps. A single conversion setup was used with an IF frequency of 3,390 MHz and a rather basic four-pois crystal

The VFO was followed with a crystal mixer to provide the correct injection frequency. A pair of 146 tubes were used in the final stage with about 100 watts PEP output. The two major problems with the TS-S00 were rather poor frequency stability and the very wide selectivity of the four-open ports of time.

stability and the very wide safectivity of the fourpole crystal filter. The TS-500 was normally supplied with a matching AC power supply, although this was an option and many transcolver were powered from home-built supplies. Another option was an external VFO, the VFO-5, but no DC power supply was available for mobile operation. In general, the TS-500 was rather over-

in general, the TS-500 was rather overshadowed by the FF-200 transceiver, which offered very much better performance for a similar

price.
The new prices of the TS-500 transceiver with matching PS-500 power supply was \$576 when first released in 1968. Secondhand value today would be about \$175. The external VFO would another \$40.

A stackwer-cely version of the TG-500 known as the JR-500SE was available at the same time as the Irst-ascenter. It was an amasteur band only neceiver and used the same VFO as the transceiver to provide 500 kHz segments on each of the bends with three segments on 10 meters of the bends with three segments on 10 meters of the SG-500 km and the SG-500 km

selectivity provided by so-called mechanical filters at 455 kHz. Only one choice of selectivity was available for all modes and this was quoted as 3 kHz at 4 dB. Seven tubes, two transistors and five diodes

Seven tubes, two transmors and the diodes were used. I have never used a JR-600SE, so I can only especulate at its performance which I imagine would have similar problems as the TS-500 transceiver. New price was \$295 and the secondhand value

of this rather rare piece of equipment would be about \$100.

In 1971, This announced a new transceiver, the T8-510. This transceiver had the same general specifications as the T8-500, but was much improved in the stability and selectificity.



By a strange coincidence, it had a remarkable similarity in many respects to the Healthirt S8100 and S8102 transceivers. The IF was the same with a double conversion setup using frequencies of 8.5 and 3.395 MHz.

Whilst It was still busically a tube-type transceiver, a few more transistors were used, compared to the older TS-500. A similar range of accessory fisms were available which included the AC power supply and a remote VFO. The calibrator crystal was still an optional extra. The TS-510 was naver widely promoted in

The 13-510 was never widely promoted in Australia, which was rather a pity as it was a very satisfactory trunocaiver. New price is not known, but I suspect that with power supply it was in the region of \$600. Secondhand value would be about \$225, today.

The next transceiver in the Trio-Kenwood range was the TS-511S. I am unaware if any of these were sold in Australia!

They were available in the United States about

197273. Very similar in concept to the TS-510, but now with 37 transistors, four FETs and one IC. The day of the solid-state transpetiors was on the way. Power output was up to around 200 wetts with a pair of 6LOBs in the final, PEP power input was rated at 450 wetts on 21 MHz and 360 watts on the content of the content

Ron Fisher VK3OM 3 Fairview Avenue, Glen Waverley, Vic. 3150



10 metres. This put them into the same class as the Yasau FTDX-400/401 series. If you ser find a second-and unit available.

would suggest a value of about \$300 with the matching AC power supply.

The last of the early Trio-Kenwoods to be covered this month is the TS-900.

covered this month is the TS-90y. Although not common, a few examples are known to exist in this country. The 900 was really the forenumer of the TS-820 and at the time, was the flag- ship of the Trio Kenwood transceiver fine.



Only three tubles were used in the transmitter final and driver stages and these were well-Close and one 12977. The rask was policitate with no 12977, the rask was policitate with no 1797 three was no digital frequency display, but the analogous huming dial was very similar to the 175. There was no digital frequency display, but the analogous huming dial was very similar to the 175. BOO, A high stadend of construction was used to 1700. A high stadend of construction was used to 1700. A high stadend of construction was used to 1700. A play that the 1700 was opposed on 1700 was opposed was opposed on 1700 was opposed was opposed on 1700 was opp

the matching power supply.

Next time we will discuss fater Kerwood HF transceivers from the TS-520 onwerds.







COMPACT CONNECTORS Utiliux have introduced a new compact 2.0 mm wire-to-wire connector system (in circuit sizes 2 to

10 inclusive) to specifically service the growing areas of miniature and micro-electronics Designed by Molex, one of the world's leading connectors and

interconnection products, the system is ideal for a diversity of conditions and situations where tight, npact packaging is essential. Meeting this criteria, the system is particular

unique in its package width, a remarkably small 2.7 mm, which accordingly coincides with a very light weight Such a conservative size/weight combination

renders the connector system suitable for a wide range of mini and micro electronic applications The system can be employed to space-saving advantage in car stereos, word processors, video cameras and security equipment, as well as and talecommunications mobile radios Ipment

The system's contacts are tin-plated and of the high pressure variety, with gold plated options also This wire-to-wire connector system further

expands the company's broad capacity to meet state-of-the-art needs in the electronics industry. Further Information may be obtained from Utilux Pty Ltd, 14 Commercial Road, Kingsgrove, NSW. 2208. Telephone: (02) 50 0155.

COMPACT DISC PLANT TREBLED TO TAP WORLD MARKET

Plans for Australia's first manufacturing facility for compact discs due to be in operation by March 1987, have been significantly upgraded to capitalize on the world-wide shortfall in compact disc production which is forecast to continue well into the 1990s. Details of the decision, which will see an

Australian company become one of the largest producers of CDs in the world before the end of next year. were announced in Sydney by Disctronics Limited These plans will see the company more than double its planned investment in Australia's first

compact disc plant, which will be located in Melbourne, from \$18 million to \$38 million and the annual output of compact discs will rise from a planned five million units per annum to 15 million

In addition to the music recording industry,

compact discs have important new applications in the electronic data storage industry. One disc has the capacity to store the equivalent of 150 000 printed pages or 1200 standard five and a quarter

inch floppy discs - equal to a complete 26 volume encyclopedia It is believed by many industry observers, that CD-ROM (Read Only Memory) technology can

make existing on-line data bases largely obsolete. MOISE BRIDGE FOR MEASURING WIDE Z-RANGE

The MFJ-202B Antenna Norse Bridge is capable of suring resistance, reactance and impedance

into the region of thousands of ohms Most noise bridges allow only measurem the tens or, at most, hundreds of ohms, which generally becomes inconvenient, particularly hen working with wire array-type antennas. The MFJ 202B incorporates a specially designed 'Range Expander' which allows it to read up to 3800 ohms resistance, and capacitive and inductive reactances of up to 1900 ohms



despatch from Starkville, Mississippi Using the unit in conjunction with an appro-

priate receiver over its operating frequency range of 1 to 100 MHz opens up a whole new world of luned circuit measurements Some of the useful tasks covered in the MFJ-

202B's manual are: Finding Antenna Resonant Frequency, Cutting a Halfwaye Dipole to Frequency. Tuned Circuit Alignment, Measurement of RF Amplifier Impedances. RF Transformers and Baluns, and Capacitance and Inductance Measurement

For further information or a brochure contact GFS Electronic Imports, 17 McKeon Road, Mitcharn, Vic. (03) 873 3777

TALK THROUGH YOUR EAR The Ear-Mike is a unique combination earphone

and microphone which enables the wearer to receive, and transmit by using the voice energy detected in the ear canal Human speech is generated from the Larynx (voice-box) and an extremely small amount of this

energy in the form of air movement is carried to the ear drum causing it to modulate.
The EM-200 Ear-Mike, developed by Sydne based Hayden-Spike Co Pty Ltd, uses a special designed audio transducer which detects the



The transducer comprises a high impedance coll having a DC resistance of about 1 000 ohms foreferably higher) and has a magnet movable relative to the coll by a diaphragm, fixed either to the magnet or the coil

Of a similar size to a hearing aid earpiece, the transducer is held in the ear by a hollow casting just the same as is used to seal a hearing aid earphone to an ear

The earpiece can also be adapted to fit in, or adjacent to, the ear — and when used with ear protectors, provides the answer to difficult communications in noisy environments.



In the case of personnel wearing breathing apparatus, such as lirelighters, the Ear-Mike

solves their communications problems. The unit has a small interface which g between the transducer and a hand-held type

radio. This black-box, usually worn on a bell alongside the radio, contains a two stage amplifier powered by a 1.5 volt cell and has a press-to-talk function The Ear-Mike was awarded a gold medal at the

Exposition of International Inventions in Geneva. 1984 It is now used by defence departments, security services, law enforcement agencies emergency services, aviation authorities and private enterprise Mayden-Spike is now developing another export

potential product — a digital encryption (scrambler) device for portable radios — which can be programmed with up to six billion different encryption codes -Submitted by Jim Linton VK3PC



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This month sees the inauguration of what may become an annual (or even more frequent) event — the National Sprints. Contesting in Australia has been going downhill over the last few years, at least from the point of view of one who has found it more difficult each year to run up a few numbers in the RD and the John Moyle. Did I read correctly in the RD and the John Moyle. Did I read correctly that there were only 175 logs submitted in the 1986 Field Day? There were 24-hours to compete

with 174 other stations. Here are the major criticisms of contesting in Australia, partly based on my own experiences and opinions, but reflecting the attitudes of other smalsurs who have written and discussed the aubiect with me. There are only three national HF contests—
the RD, the John Moyle and the Novice—and
each of them is crippled by some special
parameter. The RD is on a WIA Divisional
basic with scoring handicape, the John Moyle

panalises any operator who is not portable and the Novice penalises the full-call. There are too few amateurs participating (see 3 and 4 below), particularly in CW sections. The rules are too complex and serve to

frustrate the operator and limit activity. Exfrustrate the operator and limit activity. Ex-amples are the restrictive classes in the John Moyle, the inability to work arryone but VK/ P26/ZL outside ones own area in the RD, and the limitations on multiple contacts on HF. 4 The periods are too long.

The purpose of the National Sprints is to address all of these problems so that those who enjoy contesting have the best possible opportunity to do so in a truly competitive environment. Much can be said for and against contesting in principle, but a good corriest provides real opportunities for sharpening operating skills, which will stand one in good stand if ones services are ever required in an emergency. Besides, it is for should be) fun.
The CW Sprint will take place from 1200-1330
JTC, November 15, 1986, with the Phone Sprint

over the same period a week later. All CW operators are urged to participate in the CW Sprint and prove once and for all that it is not

Ow spirit after prove once and to a strate if all not lack of numbers, therees, stills, or entinusteem participating in the major contests. Also, I hope say "slower" operators or those uncertain of their skills will not be discouraged from participating. To this end I would remma all of you Brass Pounders that, if a slower station calls, you should go back at the same speed. Therefore, you slower ope should have no hesitation in calling the faster operators.

One test comment — because the Sprint is estricted to an hour and a half on 80 metres, it is fair to say that we will need a reasonable portion of the band, perticularly in view of the fact that the novice allocation only includes 10 kHz (3.525-3.535 MHz) of the portion restricted to CWonly by gentlemen's agreement. We may have to put up with some flack from phone operators who think that 3,535 + is exclusive phone, but do not

think that 3.530 + the manusers process.

It is the worry you.

Now, it might be approprise to review some of the finer points of CW contesting. The following paragraphs will form a general introduction to the subject, and, I hope, encourage some otherwise timid souls to get their feet well in what should be a subject, and, the processing source of the state of the s uable educational and practical exercise — the

First National CW Sprint There are some fringe benefits to participation in a CW contest which make it attractive to the non-contesters among us — you can experience a wide variety of sending styles and speeds in a very short time, and significantly improve your "ear" or copying ability while you are at it. As with any contest, the basic point of the Sprint is to make as many contacts as possible, as fast as possible. Therefore, contest exchanges are cut down to the bare bones. The Sprint contest exchange requires call sign, signal report (RST) and a serial number. It will look something life

Station 1) CQ TEST DE VK9ABC K - or (CQ SPRINT DE YKRABC K)
(Station 2) DE VKSFN K (Station 3) DE VK5NBG K (two stations have

Station 1) VK2DXP NR 5 N N TT8 BK (Station 2) CISL UP NR 5NN 132 BK (Station 1) R GL E E VK5NBG NR 6 N N TT9 BK

There is not much to it, is there? And, when you consider that most of these exchanges take place at 20-30 WPM, or faster, the contact rate can be

very high indeed. Looking at the sample exchange piece by piece the first element is the CQ Contest Call. The call should consist of the CQ TEST or CQ SPRINT followed by your call sign and K, sent once only Allow only three or four seconds for a response

before repeating. The answer to a call should be simply DE followed by your call sign. This presumes that, if you arriver on the same frequency, you must be answering the CQ. But be sure you are on the same frequency (see the ARRI, Handbook or Pounding Brasa, August 1983). The station calling CQ should send the responding station's call sign once (because there may be several stations answering) and will then give the signal report and serial number. Repeated are usually not given unless requested. Signal reports are usually given as 5790 regardless of the fatchs of the matter, and I shall refrain from making any further comment on that subject saids from noting that reports were not even required in the 1985 RD.

Nines and zeros are coded because they are so common (N=9, T=0), so an exchange of 5/9/9 008 would be sent as 5NN TT8. The break signal Self (— . . — . —) is then sent to invite the other station to transmit. Often it is sent as B (space) K, and sometimes K is used by itself. Sometimes, the break is preceded by "QSL?".

The second station then sends "QSL UR NR

599 132 BK".

As is the case in phone contests, it is up to the station which called CQ to send any pleasantries, such as GL E E, and he may or may not listen for an acknowledgment (E E) before calling the other station (if he copied both call signs), or calling CQ

most CW activities, participation in a contest does not depend to any great extent on your copying speed for "normal" CW. You can generally work a station calling CQ ÖM: You can generally work a staten calling CO at whice to these times your normal copying speed. Feetly, the formal is so standardised that all you can listen to two or the calls before answering in order to be sure of the call sign; you can listen to the next contact the person makes in order to be sure of the call sign; you can listen to the next contact the person makes in order to assume the person makes in order to see the contact of the call sign; you can listen to the next contact the person makes in order to make the contact of the seeming to CA case times or not sines, it does not take long before you can pick them up if the time. It is generally recognised that any five words-per-minute novice can recognise a single character at speeds up to 50 WPM, a string of three or four characters at 25 WPM is not difficult.

As far as sending speed is concerned, you should send as fast as you can and still be readable at the other end. But as I have said before, slow down to match a slower operator, or you will waste valuable time in repeats. If you want a contact (why else would you be in the contest?

be patient.
By all means, have a go at the Sprint, and I look forward to exchanging numbers with you.

Radio Amateur Old Timers Club

VESTA YK3VF YK3KS

VK40X

John Tutton VK3ZC 11 Cooloongatta Road, Camberwell, Vic. 3124



WINTER OSO PARTIES

The Winter VK/ZL QSO Parties took place on August 11 (7 MHz), and August 18 (3.5 MHz), the former in very poor conditions. It was quite an achievement to record a contact even in one's own. call area, and a ZL was really something!

Consequently, very few saw out the whole period of the party, and it was as good as over by half time.

VK3JA, on CW only, had the most QSOs (15), while VK3VF (14) had it most on combined modes. while VK3VF (14) had it most on combined modes. Most of the SSB operators gave in the QRN On 3.5 MHz, it was a much better picture with stip troubles being negligible, but still some QRN — the main trouble was people forgetting the Darkburson in the combined of the combined of the Darkburson in the combined of the combined of the Darkburson in the combined of the combined of the Darkburson in the combined of the combined of the Darkburson in the combined of the combined of the Markburson in the combined of the combined of the Markburson in the combined of the Markburson in the combined of the Markburson in Markburson in

Party was on! VK3JA was top again with 24 QSOs, this time

on CW and SSB. VK3YW with 12 QSOs was too CW-only.
Discussions are in train with ZL regarding next year's Parties and you will be kept poeted in these columns of any changes.

OSCIO TOTAL OSCIO TOTAL **VIKSXIB** WKAAIY

VKSRJ VKSZC Z1.38J Z1.2US Z1.2AT Z1.1DD Z1.1LR Z1.4AI Z1.1JX Z1.2AB

Check log received from VK5KV

AMATEUR RADIO, November 1988 - Page 55



GOLD COAST AMATEUR RADIO ECCIETY

The Ninth Annual Gold Coast Hamfest will be held on November 22, 1986, from 9 am to 6 pm. The venue will be the Albert Waterways Complex. dbeach, near Jupiters Casino and Pacific Fair This year's Fest will be bigger and better than ever Everyone welcome eryone welcome. rbuted by Ken Ayree VK4KO, Chairman Organisat Committee, Gold Coast Annual Hami

DEVIL NEWS from the North-W

Last meeting saw 22 members and four visitors, one being VK7NAE from the North. It was good to welcome Owen VK7OL, back from his 3-4 month tour on the "big island." Owen and his wife, Nancy had a most enjoyable holiday.

The repeater, VK7RAD, on 146.625 MHz is now

on site and operational. The repeater is run by solar power and is being turned off at night because the cold weather turns it on and leaves it running all night. Andrew VK7ZAP, turns the or on prior to going to work in the morning and off again at night. This on/off routine will continue until he has time to go to the site to make some adjustments to the unit. These adjustments have to be made when the temperature is minusfour degrees, so it is going to be an unpleasant task, If the repeater is abused to the extent that it is unable to be used or normal use, it will be turned off completely until the adjustments are made! A special thanks is extended to all the amateurs who have participated in the repeater

Greg VK7ZBT, was most embarrassed when someone let the "cat out of the bag" and the members sang Heppy Birthday to him
Further discussions took place in reference to Camp Quality, and a committee has been formed Further information may be obtained from John VK7ZPT, Noel VK7EG or Tony VK7AH.

The club station has still not been on-air from its new QTH, as members have had other commitments, however it is hoped things will be underway shortly. The club realised \$100 from the auction mentioned in last month's column. As this was so

successful, there will undoubtedly be another one Arthur VK7SE, is in need of operators to do News Broadcast Relays — volunteers please

contact Arthur OSLs are still very quiet.
The evening concluded with a most interesting computer display provided by VK7s RN, MB, NAE, ZAP, KAB and AH Each had different programs and some had printers and disc drives.



Robin Harwood VK7RH 52 Connaught Crescent, West Launceston, Tas 7250



located on the northern coast of Tasmanis. Predictably, I was able to hear many more signals. year it has been for me personally. Little did i realise just 12 months ago that my life and status would radically alter. It has been an interesting, particularly on the medium frequencies, from the strong local stations on 1 008 and 1.09 MHz. I was fortunate in hearing, what I suspect was an American MW station on 1.120 MHz, with pop music. There were plenty of others also with non music, but I was unable to ascertain where in the Pacific they were located, although they were

but disappointing year, as far as the radio conditions are concerned. It is taking longer to get out of the trough of the current Sunspot Cycle, although I think we are slowly climbing upwar By now propagation on the higher frequencies will have improved, allowing signals from Europe and the Middle East to come in during the late evening hours. Hopefully, conditions on 10 and 15 metres will also pick up, I am certainly looking forward to trying them from my new QTH in West Laurceston, I am writing this in mid-September, so I have not had time to fully evaluate its potential. I have been encouraged so far, with observations made from a trap marine vertical It is interesting to note the difference between

vertical and horizontal polarisation on propagation, I do hear signals much sartier on the vertical than on the GSRV, while the horizontal is superior on signals much closer to Australia. It is very interesting to make comparisons between the

There has been a consistent rumour going around that KYOI, In Salpan, is reportedly being sold to the "Christian Science Monitor." You may recollect that this organisation has had plans to commence a shortwave broadcasting service from a site within the Continental US. KYOI mainly broadcasts pop music to Japan This station got Into f nanc-al difficulties, because the expected commercial sponsorship did not eventuate, so they have appealed on-air for the listening audience to send in donations to keep it going. They have reised US\$20,000 from this unusual source of fund-raising, still not enough to meet KYO's debts. At deadline time, KYO's was still there on 15.190 MHz with its usual staple of with announcements in Japanese and English Thanks to Arthur Cushen and the DX Post for the above information

According to a report on Media Network from Jonathon Marks at the ERATO Electronics Fair in Amsterdam, Kerwood will be releasing a new table- top communications receiver, either later this year or early in 1987 The R5000 model will reportedly have 100 memories plus keyped tuning with an optional speech synthesiser Price quoted was about US\$1000. Looks as if Sony and Icom are going to have some stiff competition to their models that have similar features Just a few weeks ago, I took my R70 receive down to our holiday home at Weymouth, which is not Australian or New Zealand stations, because they were on 10 kHz steps. Plenty of Asian signals as well were audible, under domestic AM stations. 1.440 MHz provided quite a number, as no Australian stations are allocated there. Later on the powerful 1200 kW sender in Saudi Arabia is easily heard, even on a translator portable. Yet another highlight for me was the reception of

long-wave signals. That is the broadcastir stations that are allocated between 150 and 300 kHz, mainly located in Europe and the USSR There was a signal on 236 kHz with the Mayas program, the second Soviet domestic network, By checking with the current WRTH, I was able to ascertain that it was located in Siberia with a power of several thousand kilowalts

So I tuned down even lower to see what else I could hear. Imagine my surprise to hear TTY tones on 145, 137, 134, and 127, kHz respectively. They were not strong but there was little QSB. If it had been HF breakthrough on the R70, I would have noticed the rapid QSB. These presumably are military signals with high power

But it did not end there, as there w position TTY tones around the clock on 45 kHz. The other TTY senders were usually observable in the evening hours, yet the 45 kHz signals were consistently there. Then it dewned on me — the Navy has been transmitting on that channel for many years from Belconnen, Australian Capital Territory. So I have been surprised by the performance of the R70 on the LW bands in remote locales well away from nearby MW senders. Hopefully, in the future, I shall be able to go on another "DXpedition" and really enjoy

Before I do forget, I have received a request from two international broadcasters for technical reports of their broadcasts to Australia. Both have been experiencing difficulties and would welcome critical reports on their transmissions. The first one is Radio Veritas in Manilla, Philippines. This station recently acquired some new senders to replace the previous ones, which were sabotaged by pro-Marcos forces during the revolution earlier

They are at present on in English twice daily.

From 0130 until 0155 UTC on 11 730 and 16 276 MHz and al 1500 to 1530 UTC, they are on 9.565 and 15 120 MHz. They are especially keen to get reports from Australia on their new transmitters

Dept. Service English Service PO Box 939 Manilla, Philippines.

The second station requiring assistance with reception reports is the External Services Division of All India Radio. They are broadcasting to Australia from 0900 until 1000 UTC and at 2045 until 2236 UTC and these transmissions are a part of the General Overseas Service. The frequencies for the evening schedule are 11.810 and 15.335 MHz while the morning release is on 9.550, 9.910

and 11.715 MHz. Reports should be sent to the Director of External Services, All India Radio, PO Box 500. 110001, India.

The BBC External Services have given Marconi Communications Systems a contract to supply equipment and antennas for their new relay in Hong Kong. It is due for completion early year and will improve the audibility of the BBC World Service in northern and eastern Asia The transmitters will be 250 kW incorporating Pulsam modulation and will have remote control via a digital data link. There will be four multiband curtain arrays with mode/slew switchings. This should give DXers a chance of obtaining a new country before the Territory reverte back to China in 1997

Well, that is all for this month. Until next time, the very best of DXing and 73. Robin VK7RH

RETIREMENT

Roy Neal K6DUE, (seen on Australian television particularly during the "Amateur in Space" has announced his retirement from his position as West Coast Bureau Chief of NBC Network News Although he will remain with NBC on a consulting basis, Roy plans to devote much of his

time to making personal appearances and lecturing on the space program and allied topics. In addition, he plans to be involved in various television projects through his own company "Talent Connections." Included will be at least one new production on his favourité subject Amateur Radio. From The ARRIL Letter, September 15, 1988

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CLUB PORTRAIT

Jim Linton VK3PC Ansett Crescent, Forest Hill, Vic. 3131





Formed by radio amateurs in the Dandenong area of south-east auburban Melbourne, in 1977, the Gippeland Gate Radio Club, in June 1986, changed its name to include the word Electronics

and moved in a new direction. and moved in a new direction. While keeping its original aims of promoting analeur radio in all its forms, the Club has now included the fields of digital electronics and computers. A Club information bulletin states: are transparable and we now provide the opportunity assessmable and we now provide the opportunity.

fraeparable and experimenters in each field to spand their horsons."

GGREC Publicity Officer, Kerry Clayton VKSKFC, says there was a falling interest in club vn.sn-v., says there was a failing interest in club solivities among local radio amateurs with a general frend of non-participation. At the same time there had been a narrowing of interest toward computers among the Club's 20-odd remaining riancal members. Despite considerable effort the Club was unsuccessful after 12 months of the Cl

иг гасію The GGREC's committee carefully analysed the state of amateur radio, where the future was heading and how best to reshape the Club in line

with perceived trends. Kerry says that among the Club's members there are some very talented people in the computer field and most, if not all, have computers and are heavily into RTTY, both glass and mechanical. He says a decision was made to streamline the committee and broaden the Club
out into the electronics field.

Kerry says; "There is an incredible interest shown by school chidren, and benagers, in the shown by school children, and beenagers, in the electronics and computers so we figure we will try to sitract them and convert a few along the way to ameteur radio." He says it is a two-way thing — the existing club members will also learn from the youngsters — In the achools the children teach the youngsters — In the achools the children teach the youngsters.

leachers about computers, now He considers the era of electronics and computer hobbyists among youngsters has not been generally recognised by the amateur radio

framerity

GGREC is going out into the community
fincluding visits to other clubs; and using whatever media it can to make itself known as a club for anyone interested in computers, electronics or radio communications. Kerry says, "We are certainly going into the field — offering ourselves to retailers for in-store promotions of their products and publicleing the Club at the same time.

He admits the drive behind the public relations activity is one of survival — the Club's future viability depends on it. Kerry also says he believes the bottom of the sunspot cycle, with its poor top end HF propagation has contributed to the lack of interest in amateur radio. The amateur radio fraternity must be prepared, he warns, to take advantage of any increased interest in radio communications, such as through CB radio, when readily available HF DX returns.

The Club ran test transmissions in 1984 to

check propagation for a planned six metre repeater, but this project waned due to transmitter problems, however, it is the GGREC's long-term

aim to get the project going.

A highlight of the GGREC calendar is the Alexandra Apex Caub Cross-Country Horse Trial in April each year. The Club is famous for the communications (actilities it provides for the event heid in very rugged mountain country near Rubleon, in northern Victoria This includes chackpoint reports safety communications and a rised results service

computarised results service GGREC has clubrooms in the 1st Oakwood Park Soout Hell in Heyington Crescent, Dendenong, which includes its club station, VK38JA, and a test equipment library. Some members also have access to test equipment which they make evailable.

Help is always there for anyone who wants to build a kit, (and there are many now available through various sources) or to rescue someone having difficulty in making a construction project

GGREC publishes a bimonthly newsletter called Gateway, and membership is concentrated on a Gateway, and membership is concentrated on a fine between Dandenong and Oakleigh, with a few living in Cranbourne. However, where you live does not matter, if you think the Club suits your interests the GGREC will greet you in a warm friendly manner as either a visitor or member

Meetings are held at 8 pm on the third Friday of the month, chosen purposely to avoid clashing with other metropolitan clubs which usually meet on the second and fourth Fridays. Visitors are made most welcome or inquiries may be made to Kerry Clayton, PO Box 98,

Dandenong, Vic. 3175 phone (059) 96 3580



Write an Article for AMATEUR RADIO!

lan J. Truscott's ELECTRONIC WORLD

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UROADCAST NEWS

On September 14, VK2WI changed their 160 metre frequency to 1.845 MHz. This has removed it from the Band Plan DX segment. We have found

that even with two broadcasts on Sunday there are some who do not hear either To assist those

unable to hear a broadcast, a recorded message will be available on the Dural telephone from

Will be available on the bottal elements of the Monday to Saturday, (02) 651 1489 It will be about two minutes duration, with major points from the Sunday broadcast. It is based on a similar service provided by the RSGB to their

NEW COUNCIL MEMBER

Due to changed circumstances, Mary Jane Douglas VK2CMJ, was unable to continue on Divisional Council. Her position for the remainder of this year will be filled by Mike Burns VK2AUE.

NEW MEMBERS

We would like to welcome the following who joined the Institute during September. E.A. Brennen VK2FLP, Lemon Tree Passage and E.J. Lawer VK2NNJ, Keiraville.

COMING EVENTS The Conference of Clubs is being held on Sunday,

November 2.
The part Tresh and Treasure sale will be held at

Amateur Radio House on Sunday afternoon,

VK2 Mini-Bulletin

Tim Mills VIC22TM VK2 MINI BULLETIN EDITOR

Box 1066, Parramatta, NSW. 2150

November 9, at 2 pm. The next Divisional Seminar will be held about March 1987

DECEASED ESTATES

There was fair response to the items in Hamads Saptamber. There was one arror — the receiver shown should have read FRG 7700. Because of

the error it is being re-offered. Condition is fair with some slight marks on the case. Tenders for this item will be received at the Divisional Office up until 2 pm on Thursday, November 13.

A new repeater for 7150 has been assembled by Jeff VK2BYY, for Chatswood. This is now in service. The site is starting to be built out with the

continued development of the region. DATA SHEETS

We have recently been able to obtain several data books from which we are able to offer members a photocopy service. Written requests only, maximum three devices and include a 50 cent stamp to ver postage costs. Further details are given on

ROSS HULL CONTEST

See the Contest Manager's comments in recent ARs. This contest needs the support of VHF/UHF operators if it is to be continued.

Monday et 7.30 pm, VK48A.



VK4 WIA Notes

Bud Pounsett VK40Y Box 638, GPO, Brisbane, Old. 4001 Monday et 7.30 pm, VA-GA.

Sunshine Coast Amateur Radio Club: 3.565
MHz, Thursday at 7.00 pm, except when
Christmas Eve, Christmas Day, or New Year's Eve

talls on a Thursday. Call sign of the control station

A watch is kept on 28.400 MHz for five minute

also, The Club makes every reasonable effort to vacate 3.595 MHz before 7.55 pm, so as not to cause interference to the Oxiey Padio Club (VK2)

and the Bendigo Radio Club in VK3, who begin

RALLY AUSTRALIA AWARD The Redclittle Radio Club has devised a very new

concept in amateur awards. You can claim this award by making a trip around Australia without leaving your shack. With the price of petrol these days, that will make it very attractive.

For full information regarding this award, please ses page 45, September AR.

QUEENSLAND NETS

Further to the list of nets in Queensland: RADARS Net: Rome and District Radio Society, 3.610 MHz, Friday at 8 pm, except the third Friday of each month.

Mount les and District Amateur Radio Group: 3,610 MHz, Tuesday at 8 pm, VK4WII. Brisbane Amateur Radio Club: 28.445 MHz,

nets at 8 pm on or about this same frequency.

Amateurs in other parts of Queensland and in other States can take advantage of these nets to collect points to the various club ewards. EXAMINATIONS

-Bud VK4OV



NEW MEMBERS

The following applications were received for the month of August 1986, and were accepted by Council on August 28, 1986.

Christopher Avram VK3YCA; Robin Brading VK3KRB; Jack Burgesson, Cleaver Dueli VK2MUA; Ian Herrison; B Klernan VK3PHIK; Thomas Lee, Sakeri Mattila OH2AZG, Fiichard

Tuesday November 16, however the last day for applications to be submitted to the Department was October 8. Examination and closing dates for 1987 are on Anticome February 17 January 8 April 8 **May 19** August 18 November 17 July 8 October 8



PHASING OUT OF VNG AUSSAT TO TAKE OVER?

We hear from authoritative sources that the well-known time signals on 4.5, 7.5 and 12 MHz are to be discontinued from the end of October. Users from many services have come to depend on VNG. In particular, 7.5 MHz is a prime calibration frequency for all electronic equipment. No notice of the impending shutdown has been given to

most users. The station which has transmitted these time and frequency standard signals is located at Lyndhurst, near Melbourne, Victoria, on the site where the transmitters of the High Frequency lainsd Service are also located. The artennas occupy a large area owned by the Commonwealth. This tand has been rurat, but it is becomment. ing residential and is situated on a four lane

highway:
Telecom, who provide the transmitters for the
ABC, have been reviewing the need for the VNG
service, since the advent of AUSSAT satellites has service, since the advert of AUSSAI satellites has made the HF Inland Service redundant. Telecom shall no longer has any need for VNG, but is willing to provide a replacement time and frequency service to those who may still require it. This will be over its normal landline circuits at normal commercial rates

The authorities claim that VNG is now superflu-ous and obsolete. However, other organisations ous and obsolete. However, other organisations are invited to take over if they perceive a continuing requirement, but it is pointed out that updating to a new "state-of-the-art" transmitter may cost up to \$1.5 million. The annual cost of operation and maintenance is estimated at \$100 000. The componishment of the property of the pr service on the present frequencies when alternativos are avaltable

But what alternatives are economically available to amateurs, yachternen, light aircraft operators, and others dependent on accurate time ators, and others dependent on accurate time signals and frequency calibration references? Comments have been requested from a small list of users or potential operating successors (all Government departments) but on a time scale such that the average small user has not even had time to learn of the limpending shuddown, but alone assess the situation and supply adequate information to the authorities.

The well-known time, propagation and frequency services station WWV in Boulder, Colorado, and its subsidiary WWVH in Hawali faced a similar fate a couple of years ago. Many protests from amateur, marine and other services convinced a Senate Committee to reconsider. was persuaded that the service was of benefit to all users, was a necessity, and could be a life-saver, particularly for mariners calculating their positions on the high seas. Consequently, the WWW/WWVH service still exists.

We appeal to the Minister for Communications, the Hon Michael Duffy MP, to reconsider and allow VNG to be heard on its present frequencies all least until adequate notice is given by appropriate gazettes and newsletters. Please allow sufficient time for interested parties to reply regarding the retention of a service essential to the Pacific and Indian Ocean areas. Your concurrence in granting are an extension before its extinction may save livel at sea. Without this service many who depend on it for accurate time are "flying blind." We leel that much more forethought should have been given to its deletion, and that all present users should be

given time to register their comments. NEW TEN-TEC TRANSCEIVER

The new amateur HF transceiver, called the Paragon, will be available in 1987, and will cover all amateur bands from 160-10 metres and receive

The rig will contain dual VFOs, plus offse receive tuning, a speech processor, noise blanker, full or semi-breakin, notch filter, passband tuning, and an audio filter.

There will also be a 62-memory capability and will coverate CW. SSB and AM FM capability will be optional.



Jennifer Warrington VK5ANW 59 Athert Street Clarence Gardens SA, 5039

Ithink the last week in August and the first week in September should have been designated "Com-munity Involvement Fortnight" in VK5 this year. We really stretched both our volunteers and resources to the limit but in both cases the ever ertaken went off without a hitch

undertaken went off without a hitch.

The events were, of course, the WICEN communications provided for the State Bank Discovery That (Round-the-State-Car-Fally) and the
Display Station and allied events at the MartinLibrary to celebrate the centrainary of the MartinLibrary to celebrate the centrainary of the Martincountry of the Martin Country of the Martincountry of the Martin Country of the MartinCountry of the Martin Country of the Martin Country

VISSAMM (MCCR), will be doing that in a formicoming lease of AR (I) believe John has booked
several pages in extension, and
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coming Issue of AR (I) believe John has booled several pages in advance, and our thanks to Marie. VK6BMT, for volunteering to do the typing!. Actually, it is at times like these that you discover who your true friends are and it is a wonder that I am still talking to John Hampell On one of the clave that I spent down there helping to poerate the Display station, after a hard day

talking, both on and off the air, I climbed wearily nto my car to discover a parking sticker under my windscreen wiper (this in a private car park between the Library and Council Chambers). On neading It, I discovered it was not a legitimate one, but one making rude remarks about my parking shifty (which I might add were quite unfounded). It was not until several days later that I discovered

It was not until several days later that I discovered the John was the perpetator. Not content with that, at the reception which the Mayor of Marion gave for those of us Involved, John said a few words in answer to the short speach which the Mayor made thanking us for our molvement. Before I realised what was going on John had "... Invited the President of the South Asstralan Divi... us as y a few words." (so word of werning beforehend; So Edutating at Mario and South S

straws) I spoke about how we as anateurs like to tell that we can put ourselves and our equipment to good use for the benefit of the community in genera

general
This may not be true of everyone but I feel that it is true of the majority and was certainly in great evidence with the WICEN activity and the Marion Display. As for John, well, how can you stay mad with someone who put in so much time and effort

both planning and manning the show?
The Around-the-State 'hook-up' on the Tue I ne Around-the-State 'hook-up' on the Tueeday vening, when mayors from all around South Australia congratulated the Mayor of Marion, via struktuit radio, as did Mrs June Appleby, MP, the Member for Hayward, was one of the finest pieces of the confutibly and viscolated for the finest pieces. of net controlling and organisation that I have ever seen — congratulations John, and thanks.

Out thanks also go to Bob Murphy VKSMM, (better known as Mickey Mouse, and one of our Life Members) who hosted Mrs Appleby. Doug Head VKSNDH, (who was our official photographer for the evening — thanks Dougl, and myself, in his shack. Thanks again Bob, and now that we know the rig works, we look forward to hearing a

t more of you on the air. The WICEN event created a mo ache for both the two principal characters. Bill VKSAWM our WICEN Director had in find amateurs to operate all the rafty checkpoints, many of which required four-wheel drive vehicles to get to them. Joy VK5'XJ, on the other hand, only had to get people to drive as lar as Hindmarsh to operate the Base Station. The calch was that she needed enough people to cover a period of 24 hours for eight days. No mean feat! I mean to say, where do you find people mad enough to volunteer to sit up all night. I was still wondering this as I watched the sun rise as I drove home on Tuesday morning. having shared the shift with Joy and my son. David VKSZHB I also wondered what the neighbours would think as I arrived home at 6.30 am

To all those volunteers, whether they did the ight shift or the day shift, to all those who drove 100s or 1000s of km. sometimes in the rain or freezing cold. To those who lost sleep or gained blood-pressure worrying over the organisation, to all those people right across the State who were involved in either of the two events and to John VKSSJ and his team, who put together the displays and events connected with Marion, we say a huge —

THANK YOU

DIARY DATES Buy and Sell, an all day event at Westbourne Park Community Hall, Goodwood Road, Westbourne November 1

Park. Organised by the Adelaids November 15 — National Sprint CW Section.

November 22 — National Sprint Phone Section

(It is only for one and a half hours on each date, so why not be in it?) Annual Picnic, no information at time of going to press, so keep your ser-tuned to the Sunday Morning

Brondcasta November 25 — General Meeting (also no information available at time of going to

press) December 9 Christmas Social at 7.45 pm. "Looking Back at Radio in SA— and audio history." Produced and presented by John Hampel VKSSJ and Gordon Weish VKSNGS, with the help of Kawin Kim and its. Les Singers. To be held at the Woodville Community Half. Woodville Community Hall Woodville Road, (between Por Road and the Council Chambers) Bor

Bring your lady and a plate of food JUBILEE 150 AWARD

Firstly, a correction and an apology, in an earlier list I said that Certificate No 329 was issued to VK2XV I am not sure where I got that call sign from, but it is definitely my error as Certificate 329 was issued to Les McIntyre VK3XF My apologies inconvenience or embarrasement. Now for the

504 VK4KHZ

510 VKSZAH L20508 SWL/ ZL1-261 VK2MUZ

519

529 NG87

531 N7GWA/ VE3

535 VF4ANA

537 WNSW

539 NREXL/ME

555 MOGAIR

557 V 401 70

587 589 671 573 575 W7VIH KATLP KATCPZ KASOOC

VKSVVS

VK2DUF

VKSARP

KJ4SY L50128

KASWAD

KRAAOI

K6KYN/7

WASQ WD4RAF KASUCX

WOHNW

KASAVI 561 663 565 KBANRZ

WASHE

ZL1NU

NBNLA

SY4MJK

W7NTM

WF-MOJ

KDOHK

LETEST	award winners.	
uness 485 483 483 483 483 483 502 513 518 518 518 518 518 518 518 518 518 518	KESVH KICONAM	
607	W5UOM	

R10 621 WD5CUG 823 NBCK' KAIHUS

813

NIBTE NOHJ KD9JR KATLLH KF6DX KIVNS KA1BLF 806 NEJH CE6GDN N4KWV

VK5GAS/ 2nd Op VK2EXA NSAPB KATYPD KASML

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JUST A LINE . . . Just a line to say you put out a fine magazine. 73,

Ed Rumming ZL1TQ

CHUCKLING ENJOYMENT

I enjoyed the article on Direct Conversion Receivers by VHSXCI it is a long time since it built a receiver I chuckled at the answers given in Fechnical Maribox. Might as well be gossiping over the parden fence. The reader knows almost exactly what the writer said. Good show! Yours 73.

Don Law VK2AIL, HATI 677 Areny Tumbiong, KSW 2728.

DISCUSSION PAPER With reference to the recently published Links

Harrison paper on future trands in AR and the replies which followed, many readers seem have overlooked the possibility of allowing digital modes on the Citizens Band Radio Service (CBRS), instead of reducing the levels of entry little the ambeur service to increase membership, why not allow the "Computer Whiz Kide" to discover

recovery radio the cheapest and easiest way. The small percentage who would be potential amateurs will soon discover the differences between both services if I.A.I. Information is between both services are the licensation is would give us the boost in numbers we require. The CBRS consists of 40 othernels using AMI SSB at 27 MHz and is further 40 channels using AMI SSB at 27 MHz and is further 40 channels using AMI SSB at 27 MHz and is further 40 channels using AMI SSB at 27 MHz and is further 40 channels using AMI SSB at 27 MHz and is further 40 channels using AMI SSB at 27 MHz and is further 40 channels using AMI SSB at 27 MHz and is further 40 channels using AMI SSB at 27 MHz and is further 40 channels with a market sould be a service of the 40 channels with a market sould be a market with a service and the service market sould be a market with a service and the service market sould be a service and the se

I believe the expense of advertising would be minimal compared to the administration problems of new licence-grades, examination syllabuses, band plans, etc. A minor change by DOC to CBPS conditions of use to include digital modes would appear to be the logical snawer.

73.

Stave Stephens VK4KHQ, PO Box 2154, Mount lee, Qtd. 4825.

....

Over the past few months, trees have been as on the past few months, trees have been as the past few months, trees have been as can measurably increase the runther of ameainratio operator in Australia. A line flow few months of the past few months are not as a smattur radio minks was presented by Jim Limon and Rogar Harron, and Gorden Browness prasent flow months are not as the past flow of the months of the past flow months are not as a flow of the past flow months and the past flow of the past flow months are not be harded things are in the real world. This is not to harde the past flow months are not be harded to be applied to the past flow months and the past flow of the past flow months are not be harded.

to be retained. We are very much in a cleft stick, do we drop our standards and admit anyone who can also their name of do we stick to reasonably high standards are standards and admit anyone who can also the standards of the s

we yies 50 to 52 MHz is amough?
The concept of computer buffs being granted a digital type of licence has, on the surface, considerable ment, however, would such a iscence be a means to an end? I believe that it would; it is much chapper over long distances to use radio communications than to use the "stances to use radio communications than to use the "stances to use radio communications than to use the "stances to use radio communications than to use the "stances to use radio communications than to use the "stances to use radio communications than to use the "stances to see a stance to the stances to the stances

Over to You!

and interest in the actual radio communications is not where their interest lies. Their interest is in the arens of computers and the software that goes with their. Some would find the radio communications interesting and tales up smatter radio in the way that we understand it. Digital communications is certainly one of the

Option communications is certainly one of the up and coming yeaps of communicating but I do admit that I life to last to most operators rather with the last to last to most operators rather which the last to last to most operators and which the last to last to care if the trainwould the operator know or care if the trainwould the operator know or care if the traintypes of communications, in facil if the lences was of low standard technically would be or she even first, these products in a facility in the procrum for digital computes foulth to trainers their meatures and the last trainers and communications. It is believe the computer buffit presents briefly in Jestive the computer buffit and the last computer to the computer buffit and the last computer to the computer buffit to the last computer to the computer buffit and the last computer to the computer buffit to the computer buffit to the computer buffit and the computer buffit to the computer buffit and the computer buffit to the computer b

amateur bands. I believe the computer built operation is as compactible to amatteur radio operation as can compactible to amatteur radio operation and the second operation are the second operation and the second operation and the second operation and the second operation and the second operation of the second operation of the second operation of the second operation of the second operation ope

In the Vectorian Poticial Laugher Very. Claimst get mambers to make it monetarily visible for them, id on not like our chances oil doing much better. It must be remembered that there are more and more leasure time activities being dreamed up to ill in our time, and there are only a finish number should be supported by the control of the about 15 years ago we had one strateur per 2000 of population, we now have one per 1000 of population so we harven't done ail that bedly About the only wey that we can expect to get

About the only way that we can expect to get more people into amateur radio is to publicise it more and then guide those who show some interest in knowing more about it. Anyone who is really keen will not find the novice examination unduly difficult. However, many people do experience difficulty in passing the exams because they have faulty learning methods. Many just lear perror-leahion the correct answer from a group of four in their book of 1002.5 questions with answers. They think that once they know this book off by heart that they know planty about radio communications — whereas all they know is the answer to all those questions, and probably no the answers to the same questions asked in a different way at the examination. I would suggest that lutors teach and prospective amateurs learn. about radio instead of how to answer questions and they will have considerably more enjoyment out of their hobby because they will be able to

understand questions and meason out an answer. Mee, these books of questions and answers do hall but his best thing is to make fin question which but his best thing is to make fin question which may mean referring to your level books and then booking at the borr answers. You will learn make the properties of the properties of the make the properties of the properties of the make the properties of the properties of the seath 250 who was to at for the novice forces, analytic throughout clotes, or continued make the properties of the properties of make the properties of make the properties of make the properties of make the properties of the properties the properties of the properties of the properties the proper

after he got his ticket? ? ?

Enough said. Let us not drop our standards any lower.

Yours faithfully, Rodney Champness VK3UQ,

31 Heims Court, Bennin, Vic. 3672.

APPRECIATION
On behalf of the HMAS Castiemains Group, I wish to convey my appreciation and congratulations, or

the September issue of Amateur Radio.
Considering such short notice, the production form have created, what I consider, to be one of the finest pictorial covers yet. Reproduction from the postcard especially suppressed my hopes and

any opinion expressed under this bending is the individual spinion of the scriber and discs out measurily mindle with that of the publisher.

expectations. I have already had feedback from friends interstate, who feel it is worth framing. I myself have sent copies to USA, UK and New Temporary

Many thanks for the opportunity to publicise the Castlemains Award in this special year for the FAM and the sign. It is, by far, the best "exposure" FAM and the sign. It is, by far, the best "exposure" will be thrilled to see evidence, that Maritime haloning is "silve and west." My best wishes to the seem.

Margaret Hally VK3QU, Castlemains Group Manager — VK3RAN, PO Box 144, Elwood, Vtc. 3184.

Some time ago my wife Johanna DLAAAG and I, decided to try to leave Europe with out two little

My first problem is to find a position as a splysacist in an industrialized country, where the people may need someone to work in the ratio requency and microwere area (industrial requery) and microwere area (industrial saided measurements). A job including scientific programming (Fortran, Algor, PLI, Pascal) and/or teaching would also be very welcome. We thought of Australia, of course, and that We thought of Australia, of course, and that

among the members of the WIA there may be professionals who can give me the names of companies and institutions that may be interested to receive my resume.

Many thanks in advance. With best regards.

egards, Kleue Munter DCSXE, Fucheweg 17, D-3300 Braunschweig, Germany FR.

SELDOM COMES TRUE

I was interested in reading the article in AR of July 1998. Prophecy from the Past Reading it ascound time it came to mind that a prophecy seldom comes true in the lifetime of the person who made the prophecy.

who makes the prophecy:
I make me think of my article in AR of Octobe
II make me think of my article in AR of Octobe
II make me think of my article in AR of Octobe
III with MYAGS/KIN octobe
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C H Castle VK5KL, 29 Turnbull Road, Enfleid, SA. 5085.

VHEVUHE CONTESTING

I would like to make some observations on VHF UHF contesting in Australia. Based on a number of years of entering the Ross Hull Contest over the Christmas/New Year break, and various entries in

or years or actioning the Hose Huil Contest over the Christmashive Year break, and vanous entries in the John Moyle Field Day and Remembrance Day Contest, there is a considerable amount of activity that does not appear as contest entries. Also, the contest opportunities for limited call licensees are somewhat limited. The Rose Huil Contest is the only "real" VHFUHF contest and is.

Alan, the contest opportunities for limited call contest is the only view 1 MFRIATE contest and is arise are more suited to a handle of arise are more suited to a handle of other contest sealed to 10 MFare — he RO and JMFD — have traditionally assumed that all potents. These is that minimal incremit to inly will SSB DX — after all, you get the aams points are potents. There is that minimal incremit to inly will SSB DX — after all, you get the aams points are to between busines of MF activity, or when the poor propagation reduces the scoring rate. There is to between busines of MF activity, or when the poor propagation reduces the scoring rate. There is to the sealed of the sealed of the sealed of the trade of trade

in an effort to find out what happened in other parts of the world, particularly the United Kingdom and United States, I checked through back- issues of Red Com and QST, It was at this point that I became aware of 'squares' and the benefits that they brought, not only to conteating, but also to VHF/UHF DX in general. Alas, squares have been slow to catch on in the rest of the world, but that is

slowly changing.

My overseas research started to show some interesting facts. UK and USA VHF/UHF enthusiasts have many contests available to them. Scoring is usually based on frequency and occasionally on distance, where distance is determined by locator squares. Some contests are opermined by locator squares. Some contests are single band only, and to overcome possible difficulties with propagation, are either of 30-40 consecutive hours duration, or spread over two weekends. The RSGB publishes a besis set of general rules for both HF and VHF/UHF/SHF contests, with particular contests selecting appropriate rules from the standard set. There is even a code of practice for contest operation. It is also interesting to note that not only are repeaters banned in ARRL contests, but also the use of repeater frequencies and the national FM calling

frequency (146.520 MHz in the USA) are banned!

A new twist to the VHF/UHF contests in America was the introduction of locator squares. into the Spring Sprints in April 1983. These are six Judging by the reports of contest activity in QST, the has been an outstanding success. "This grid system is the greatest thing that has happened to VHF since the "twoer" said KALECL. In fact, John VHF since the "woer" seed KATEUL INTELL, SORTH Londolm W1XX, of the ARRI. Headquarters Staff, has sed that the aim of introducing "equares" was to be a motivation for greater activity on the VHF

to be a motivation for greater activity on the VHF bands in the VLSA, since the CM and SSS portions of the bands are currently under-used in an article in CSF entitled "VHF Contesting" John Lindholm discusses the various issues that have affected contests over the years. While the may not be directly relevant to the Australlan scane, i believe there is one vary valid commert. The generality of VHF contests is that they are patermed after the HF contests. He quotes a number of 'band-aid' solutions to the problems of VHF contesting — contest exchanges and FM — and indicates that nothing less than an all encompassing raview will revive the 'patient."... attempted solutions to perceived inadequacies of the VHF contest have been self-resemble. the VHF contest have been addressed by the repeated application of band aids. The patient bleeds profusely from every orifice, and instead of asking, "is there a doctor in the house?" we apply saive and sand the poor soul back into battle for

anounter run.

An ad hoc committee was formed (under the auspices of the Contest Advesory Committee) to look at the matter, with input called for from all VHF contesters. John finishes with the schrictation . let's develop a comprehensive VHF contest program that will again emhance VHF except the contest program that will again emhance VHF except the contest program that will be set to the very set of the very nothermin something like this here?

The recent popularisation of the 'National Parks Award' in Victoria has sparked a number of expeditions to various parks, and has resulted in Increased HF and VHF activity. Perhaps the Introduction of 'squares' into Australian contests would have the same result? It might also be a way of eliminating some of the prob 'State' scoring areas currently used in the HF

Another point that emerges from the oversess magazines is that the formst of the contest exchange has been slowly changing. No longer is it the traditional RS/T plus sequence number, but may include geographical/locator information as well. Perhaps this is something that could be thought about for Australia? ere was some discussion on these issues at

the last Federal Convention. Perhaps a committee of interested parties could be formed to report on VHF/UHF contests? Hopefully the above thoughts
will stimulate some of the other keen VHF/UHF contesters to put pen to paper and perhaps we may conclude with some interesting contests in this part of the spectrum

Peter Gamble VK3YRF 6 Beth Roed Burwood, Vic. 3125

SYDNEY/MEL BOLIRNE REPEATER

LIHKING The second and final meeting of the Sydneyl currie repeater linking interest group was

Medicular imposer imming insrest group was held at the beginning of September.

The Trio-Kenwood Amateur Radio Club have permission to use the North Point Building for the Sydney end of the SydneyMelbourne UHF linded repeater. This location will provide UHF mobile

and hand-held stations easy access to the system All the equipment required for the entire link is due instead of forming a new group, the WIA

Council has been asked to send correspondence to the existing Trio-Kerwood Club, who already have one approved UHF licence and are willing to assist with locating commercial sites wherever a gap may currently exist in the Sydney to Shouring HALIM.

This interest group has defined the project as follows and has requested the WIA Council to now undertake its furtherance

The SydneyMelbourne UHF Repeater Linked System is designed to fister the development of the 70 cm band by the linking of 70 cm repeaters. for free-access amateur radio use. As such, the linking of repeaters on other bands to this system will not be encouraged except in the following special cas

- To provide an emergency capability to extend the range of a repeater on any band provided this capability cannot be freely activate except by WICEN:
- Free access by any amateur of any repeate outside the 70 cm band to the UHF Sydney Melbourne link would require unanimous agreement of all clubs charged with maintaining the SydneyrMelbourne link.

Icom Australia Pty Ltd have offered to provide half the equipment for the national link Sem Voron VK2BVS 2 Griffith Avenue Reserves, WAW.

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GOVERNMENT TO PUSH COMMUNICATIONS EXPORTS

A strategy to develop Australia's communications equipment industry into a \$600 M export earner by 1996 has been released by the Department of Industry, Technology and Commerce.

Industry, Technology and Commerce.

The enormous growth potential in communications has prompted special attention to the sector. The strategy follows six months of discussion with industry associations, combined trade union groups, Telecom, OTC and trade union groups, government officials. From Electronics News, August 1996

AIMED FOR EXPORT

Coden recently released what it believes is a world first in commercial HF transceivers -- a frequency synthesised HF single sideband transceiver

It features a 99 channel capacity — tunable anywhere from 2 to 18 MHz — with 100 watts output. Teamed with a fully automatic tuning whip menna, the transceiver should offer increased sublity to operators of HF networks.

Three years and a "seven ligure sum" have gone into developing the transceiver with 50 percent of its R and D funds coming from the government's industrial Research and overnment's Industrial evelopment scheme The Coden Type 8525 appears to have the

strong export potential the government is hoping will become communicace among local communications products.
The HF market, although somewhat saturated

in Australia, is a growing market in developing countries, particularly Africa, the Middle East and South-East Asia. Coden Intends to satisfy local market needs first, then build up production as is begins a full scale launch of the product into overseas markets.

Australia is already the highest per capita user of HF SSB in the world. Due to a combination of the size of the continent and the lack of selephones in many outback areas. HF networks are the only practical means of communication for any Australians. The fully automatic tuning whip antenna system

further increases the units flexibility. Designed in manufacturer. Moonraker, it features a sliding ferrite driven by a stapper motor

—Compiled from Electronics News. August 1988

OVERSEAS BUSINESS The Federal Government has given approval for

Telecom to compete for general ov consultancy and project management work OVERSES The approval came by way of an amendment to he memorandum of association which applies to

Telecom's wholly-owned subsidiary, Australia (International) Ltd (TAI). Early in 1986, the government gave approval for Telecorn to establish TAI so it could bid for

communications projects in indonesis Telecom's managing director, Mel Ward, is the chairman of TAI and K V Loughnan is its executive

The Communications Minister, Michael Duffy, said Telecom's experience in the development of long distance rural telecommunications systems could be of benefit to developing countries. He said that Telecom and its predecessor, the PMG's Department, had a long history of

providing consultancy services and technical assistance to many countries, but these services were provided by way of secondment of officers or under Australian aid programs, in particular the Colombo Pian

Telecom's skills are highly regarded by both the World Bank and the Asia Development Bank.
"Export opportunities for the telecommunication manufacturing sector should

open up a result of TAI's efforts. "For example, Telecom and NEC (Australia) had signed an agreement to market and self Telecom's

digital radio concentrator system to China and Pacific countries," he said. From Electronics News, August 1986 AMATEUR RADIO, November 1986 - Page 61

GEORGE MEATON VK4ASO VK2APM

On August 13, 1985 amateur radio, both local and DX, lost a valued member when George passed sway peacefully at his home, aged 70.

clocking patient every prescribilly at the Control of the All when his was called the All when he was a called the All when his was a love him his was the All when his was the All when his was the All was a called all when his was the All was a called all when his was the All was a called all when his was the All was a called all when his was the All was a called all when his was the All was a called all when his was the All was a called all when his was the All was a called all when his was the All was a called all when his was the All was a called the All was a called the All was a possible of the All was a called the All was a c

Obituaries

In his 33 years in avistion he progressed from basic operating tasks to the top position of his field in New South Wales ... a

Ition of his field in New South Wales — a great schlevement!

George was a helpful, kind, competent person who was highly respected by sil, as can be judged by the scores of tributes received by his wife Thelma and son,

Robert.
Typical of George's benevolence in general, and to amateur radio in particular, he bequeathed his radio equipment, mests, acrists, et to the Gold Coast Radio Society for furthering its activities.

Despest sympathy is extended to learge's wife Theims and son, Robert.

—Ken hvin YKKTR as-YK2ELL.

GORDON AUGUSTESEN VKAYG AV. VKAIN

"Gus", as he was known to his friends was 71 years old when he passed on at the Gold Coast after suffering poor health for the post few years.

Gus spent his whole working life associated with the electrical and

electronics industry, consequently he was well known among the Brisbane electrical and radio wholesalers and retallers, pre and poat World War II, when he served as a rader technician with the RARE From Astor Radio Gus started his own business, Pá Als, specialising in HI-FI steivision and amateur radio equipment, show which he retired to the Gold Coast from which no retired to the Goid Coast some years ago while still enjoying amateur radio, particularly on 70 cm and with amateur television. The latter equipment was donated to Gold Coast amateurs by his

Gus was secretary of the WIA, Queenaland Division for some three years post-war and pre-war particularly took part in Field Days and other experimental works. As VK4JN, Gus broadcast records on 200

metres from Mitchelton Gus is survived by his wife Dawn, son Jeff and daughter Linda, to whom the sympathies of his amateur friends is passed.

-Contributed by Peter Brown VK4PJ

Solar Geophysical Summary JUILY

Solar activity was very low in July with no energetic flares being observed. Despite the low activity there were a number of small regions weible on the solar disk in the periods 3rd to 22nd and 27th to 31st These regions maintained the 10 cm flux in the low 70s for much of the month and produced the relatively higher sunspot number for

produces are research of the period, 27th to 31st was a "reverse polarity" region and so is characteristic of the next solar cycle rather than the present and a solar cycle rather than the present the next solar cycle rather than the present that the present the present that the present the present that the present the present that the present cycle. Such regions start to appear towards the end of each cycle, usually at higher solar latitudes. Old cycle and new cycle regions overlap for several years around the solar minimum period. Despite the increased monthly sunspot number for July, the yearly averaged sunapot number has started to fall once again. The sverage value for January was 13.9. This is lower than the values observed since April 1985, which have been close to a value of 17.

The yearly averaged numbers for 1985 were 1/85 = 20; 2/86 = 19.1, 3/85 = 16.0, 4/85 = 17.8; 5/85 = 17.8; 6/85 = 17.5; 7/85 = 18.9; 8/85 = 16.6; 5/85 = 17.8; 6/85 = 17.5; 7/85 = 18.9; 8/85 = 18.6; 9/85 = 17.1; 10/85 = 17.4; 11/85 = 17.0; 12/85 = 15.4;

average for 7/86 was 17.8 (6/86 = 0.8, 5/86 = 13.1). The 10 cm readings for the month were: 1=67, 2=68, 3,4=67; 5=69; 6=72; 7=70; 8=69; 9=70 10=73; 11=72; 12=71, 13-18=72; 17=73; 18=72 10=73; 11=72; 12=71; 13-18=72; 17=73; 18=72

29=72; 30,31=71. Average was 70.3. EEDMARHETIG

July continued the recent trend of quiet months as are normal close to solar minimum. The mo significant disturbed period was the period 24-27 with the A-index reaching a peak value of only 20

The geomagnetic field was disturbed in the period 08- 1500 UTC. A=14 July 2 July 24-27 The geomagnetic field was disturbed after 1800 UTC on 24th and was at storm levels until 0000 UTC on 25th.

The field was disturbed at times or 25-27th, A=16, 19, 20, 18 (17 on 29th). July 29-30 The geomegnetic field was somewhat disturbed the entire day on 29th and the first half of 30th. A = 11.11.

1976, 42 sunspots had appeared, only six of them

belonging to the new cycle, which is the current one. VK2QL has a copy of all cycles since 1700.

Those who were active in DXing in the late 50s will remember the excellent conditions of Cycle 19,

when the peak was over 200. The only cycle which approached that figure occurred in 1778 and that cycle lasted from 1775 to 1784.

From data supplied by the Department of Science, IPS Radio and Space Services, July 1986.

RADCOM ACT INSPECTORS The Department of Communications is asking all

state police departments to appoint radio licensing state police departments to appoint radio (icensing inspectors. A DOC epokesman says the Australian Federal Police stready have licensing inspector powers under the Radiocommunications Act, but they hope state police will appoint some of their officers as well to help enforce the Radcom Act. This will ultimately result in state police checking to see if radio transmitting equipment, particularly mobile and portable gear, is currently licenced DOC is to introduce a system whereby stickers would have to be placed on mobile or portable transceivers to help readily identify idenced

The Western Australian Police Commissioner has already agreed to appoint inspectors —

aking that State the first.

DOC estimates that unlicensed equipment

costs it up to \$5 million a year in lost revenue. It has also made it clear to the state police departments that it will work with them to combat radai Jammers. Police in most States fear jammers will be used to interfere with police radar speed traps A leading US electronics magazine earlier this year featured a full constructional article on how to make one. The device could be set to give "false

targets" to the police radar while the vehicle in which it was installed travelled well above the legal speed limit.

Use of a jammer, which is an illegal transmitter, and causing deliberate interference, are offences under the Radcom Act. The penalty is fines up to \$10 000 and/or imprisonment to a maximum of five years

Meanwhile, some state governments are moving to outlaw radar detectors, used in motor vehicles to give drivers in advance warning of police radar speed traps. These receivers are not covered by the Radcom Act — but state legislation is being considered to make it an offence to sell of possess a radar detector. They can cost several hundred dokars and were

sold by motoring and electronics shops. One retailers says he estimates one top model detector has sales of 10 000 throughout Australia. The unit imported from Japan, cost nearly \$500 and had a

range of up to five k-lornetres.

The New South Wales Government planned to introduce legislation soon to outlaw radar detec-tors and jammers — other states were also taking an interest

WHAT'S HAPPENING IN THE IONOSPHERE with VK2QL For Sydney, MUFs were down 10 to 15 per

For sydney, MUFs were down 10 to 15 percent during the local daytime hours during July. The only disturbed period in Sydney was July 28, when conceptheric critical frequencies were slightly depressed during the day. In the Northern Hemisphere, sonospheric critical frequencies were depressed for the period July 22 to 31. Solar activity was expected to be fow in September VK2QL has been going back through some records and logs, and those new to chasing DK

records and logs, and those new to chasing DX may find some of the facts interesting.

One hears there is an 11 year cycle during which conditions reach their peak and bottom. This is not the case, for example, Cycle 21 bettomed in 1976, Cycle 19 in 1968, and Cycle 19 to 1958 on that short period we do not have one 11 year.

In the Swiss Observatory bulletin for June 1976. they made the comment that in the first half of

Page 62 - AMATEUR RADIO, November 1988

ANNIVERSARY OF THE PCB This year sees the 50th anniversary of the prin circuit board, which was invented in 1936 by Psui Eisler. Paul had a "tough road to hoe" with his invention in Britain, as he was advised that his

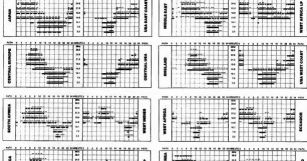
invention would replace the production line which was much cheaper. The invention was then utilised in the United States in the manufacture of proximity fuses for shells during WWII.

In the late 1940s the US government decreed that all electronic circuits for airborne equipment he on PCBs

Submitted by Jim Linton VK3PC

Ionospheric Predictions

Len Poynter VK3BYE 14 Esther Court, Pawkner, Vic. 3060



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Phi()A(6) 34 data.

STOLEN EQUIPMENT It is very pleasing to report that a Yaesu FT-708R UHF transceiver, stolen from BJ Kannedy VK2XJD, has been recovered.

AMATEUR RADIO, November 1986 - Page 63

WANTED - NSW

BEAM: 3 element tribander. VK2TG, 17 Nelson Street, Engadine, NSW. 2237. Ph:(02) 520 4337. BLUE COVERED WILLIAM ORR RADIO HANDBOOK: Prop Pitch Motor, Valve Bases for 813, Tovr — TS-620S. Maurie VK2DCD, Box 72, Coleambally, NSW, 2707.

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COPY OF CIRCUIT DIAGRAM & SERVICE MANUAL: for The 9R-68D, Will pay all costs, Must be air mail to New Caledonia. Philip Hardstaff, Maintenance Technician, SPC, BP DS, Noumes Cedex, New Caledonia. HISTORICAL INFORMATION: Any leads on M A K Ryan or his relatives. He was the Founding President of the Amateur Wireless Society of Victoria (now WIA) 1911-12. Contact Jim Linton VK3PC, CTHR.

VALVES: 6AH6, 6GK6, 6KD6, VR105MT. Will according to the charge calls. VK3CNF, QTHR. Ph:(03) 723 1159. YAESU FT-221 VHF 2m TRANSCEIVER: Also 6148 valves. Melbourne ares. John VK3ABW, QTHR. Ph(03) 586 7428.

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